

# TA-E7/E7B

TA-E7 (Panel: Silver)<sup>1</sup>

AEP Model

UK Model

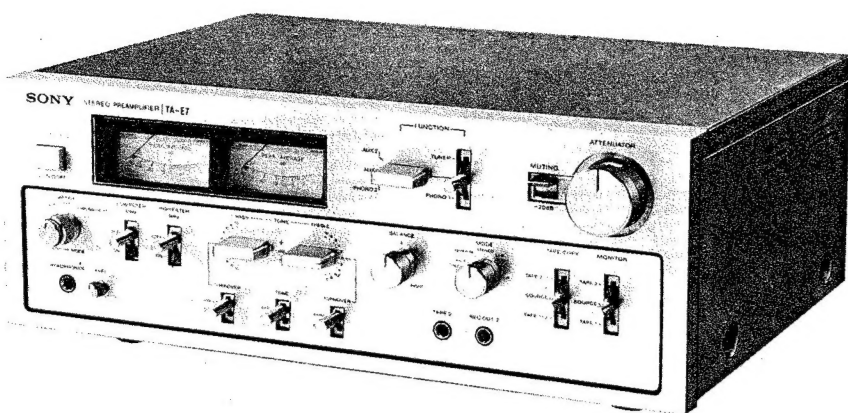
TA-E7B (Panel: Black)

US Model

Canadian Model

AEP Model

UK Model



TA-E7 (AEP, UK Model)

## STEREO PREAMPLIFIER

### SPECIFICATIONS

#### GENERAL

**Power Requirements:** 110, 120, 220, or 240 V ac adjustable,  
50/60 Hz (AEP, UK model)  
120V ac  
60 Hz (US, Canadian model)

**Power Consumption:** 22 W

**Dimensions:** (AEP, UK model)  
Approx. 430 (w) x 170 (h) x 320 (d) mm  
 $16\frac{1}{8}$  (w) x  $6\frac{3}{4}$  (h) x  $12\frac{5}{8}$  (d) inches  
Including projecting parts and controls  
(US, Canadian model)  
Approx. 460 (w) x 170 (h) x 320 (d) mm  
 $18\frac{1}{8}$  (w) x  $6\frac{3}{4}$  (h) x  $12\frac{5}{8}$  (d) inches  
Including projecting parts and controls

**Weight:** (AEP, UK model)  
Approx. 11.2 kg, 24 lb 11 oz (net)  
Approx. 13.4 kg, 29 lb 9 oz  
(with shipping carton)  
(US, Canadian model)  
Approx. 12 kg, 26 lb 80 oz  
Approx. 14.4 kg, 31 lb 130 oz  
(with shipping carton)

*Continued on page 2 —*

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

#### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ !

LES COMPOSANTS IDENTIFIÉS PAR UN TRAMÉ ET UNE MARQUE SUR LES DIAGRAMMES SCHÉMATIQUES, LES VUES EXPLOSEES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DES SUPPLÉMENTS PUBLIÉS PAR SONY.

**SONY®**  
**SERVICE MANUAL**

**AMPLIFIER SECTION****Inputs:**

	Sensitivity	Impedance	Maximum Input Capability (0.03% distortion, 1 kHz)	S/N (weighting network, input level)
PHONO 1	2.5 mV (-50 dB)	50 kΩ	250 mV (-10 dB)	85 dB (A, 2.5 mV)
PHONO 2		50 kΩ/100 kΩ		
HEAD AMP	0.125 mV (-76 dB)	25 Ω (at "3Ω") 100 Ω (at "40Ω")	12.5 mV (-36 dB)	75 dB (A, 0.125 mV)
TUNER AUX 1, 2 TAPE 1, 2	150 mV (-15.5 dB)	50 kΩ	—	105 dB (A, 150 mV)

**Outputs:**

0 dB = 0.775 V

	Output Level	Impedance
REC OUT 1, 2	150 mV (max. 15 V) (-15.5 dB)	1 kΩ
OUTPUT 1, 2	1.5 V (max. 10 V) (5.5 dB)	1.5 kΩ
HEADPHONE	10 mW (8 Ω)	3.3 Ω

**Harmonic Distortion:** Less than 0.003% at 1.5 V output**IM Distortion:** Less than 0.003% at 1.5 V output  
(60 Hz: 7 kHz=4:1)**Frequency Response:** PHONO 1, 2 RIAA equalization  
curve ±0.2 dB  
TUNER } 1 Hz–150 kHz +0 dB  
AUX 1, 2 } 1 Hz–150 kHz -1 dB  
TAPE 1, 2**Tone Controls:** BASS ±10 dB at 30 Hz  
(TURNOVER FREQ 150 Hz)  
±10 dB at 60 Hz  
(TURNOVER FREQ 300 Hz)  
TREBLE ±10 dB at 20 kHz  
(TURNOVER FREQ 4 kHz)  
±10 dB at 40 kHz  
(TURNOVER FREQ 8 kHz)**Filters:** LOW: 12 dB/oct. below 30 Hz  
HIGH: 12 dB/oct. above 9 kHz**Residual Noise:** Less than 6 μV (A-Network, IHF)**LEVEL METER SECTION****Frequency Response:** 20 Hz – 70 kHz +0 dB**Response Time:** 300 msec. in AVERAGE mode  
1 msec. in PEAK mode**Response Range:** -40 dB to +10 dB (METER SENS  
control at CAL position)  
-60 dB to -10 dB (METER SENS  
(0 dB = 1 Vrms))**Indication Error:** -10 dB to +10 dB ±0.5 dB  
-30 dB to -10 dB ±1.5 dB**MODEL IDENTIFICATION****SPECIFICATION LABEL**

TA-E7B (US, Canadian Model)

<b>SONY®</b>	STEREO AMPLIFIER MODEL NO. TA-E7B AC 120V 60Hz 22W SERIAL NO.
MADE IN JAPAN	

TA-E7B (AEP, UK Model)

<b>SONY®</b>	STEREO AMPLIFIER MODEL NO. TA-E7B AC 110 120 220 240V ~ 50/60Hz 22W SERIAL NO.
MADE IN JAPAN	

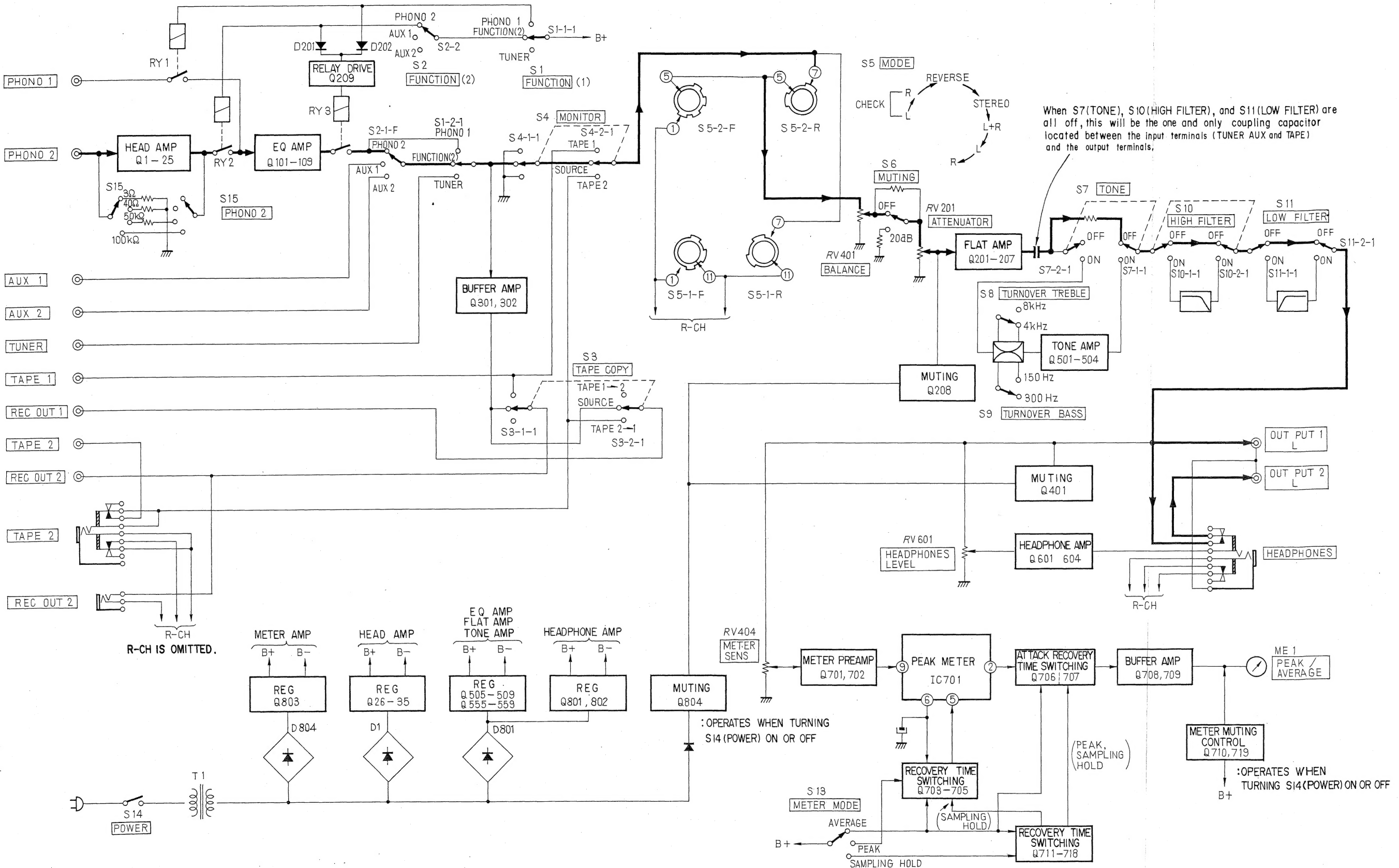
TA-E7 (AEP, UK Model)

<b>SONY®</b>	STEREO AMPLIFIER MODEL NO. TA-E7 AC 110 120 220 240V ~ 50/60Hz 22W SERIAL NO.
MADE IN JAPAN	

## **SECTION 1**

### **BLOCK DIAGRAM**

## 1-1. BLOCK DIAGRAM



## 1-2. CIRCUIT DESCRIPTIONS

Meter Mode Switch (S13) Set to AVERAGE Position

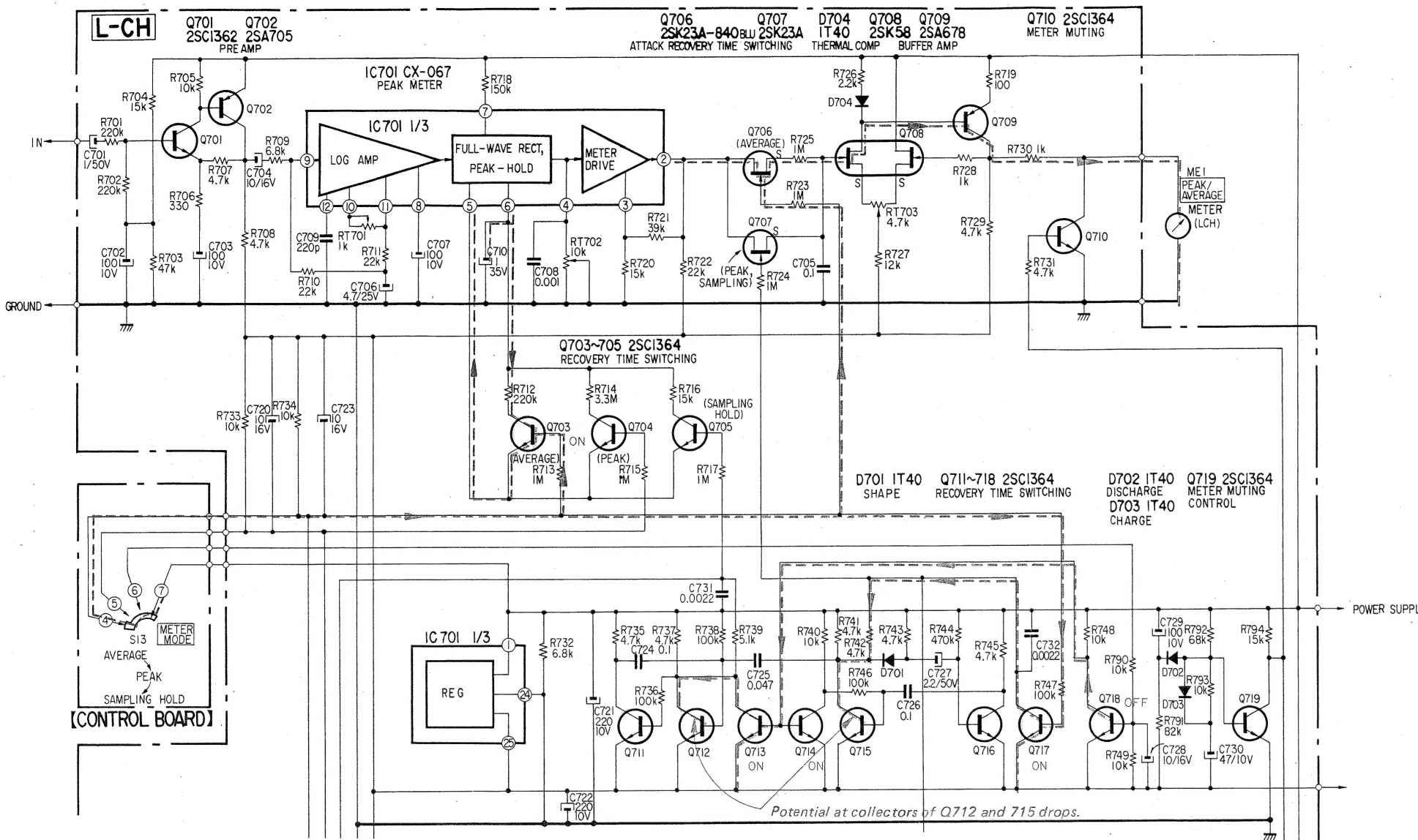


Fig. 1

### PEAK METER CIRCUIT

The TA-E7/E7B features large-sized peak level meters which provide accurate checking of output levels. There are three different meter display modes, selected by the METER MODE switch (AVERAGE, PEAK, and SAMPLING HOLD).

#### 1. Preamplifier Circuit (Fig. 1)

The tone amplifier output is passed via the RV404 METER SENS control and amplified by the preamplifier (Q701, Q702) of the meter circuit. The minimum value of this METER SENS control is 0 dB - turning up to maximum value will increase meter sensitivity by approximately 20 dB. For example, when the meter reads 0 dB, the output level is approximately -20 dB.

In other words, the Q701, Q702 preamplifier provides a control margin of 20 dB.

Furthermore, this amplifier also includes a limiter 4 V in order to prevent excessive meter deflection.

The preamplifier output is applied to the terminal 9 of IC701, the major circuit component of the meter circuit.

#### 2. IC701 (CX-067) and Its Surrounding Circuits (Fig. 1)

CX-067 is designed to perform Log conversion, full-wave rectification, peak holding, and other functions for two separate channels. It also incorporates a pair of power supply circuits in order to provide

voltages required for internal operation of the IC (powered by a single external power supply).

The following description refers to the left channel.

#### (1) Log Conversion Circuit

Input signals are converted to logarithmic form by means of the non-linearity of the diode inserted in the NFB circuit of the OP amplifier. The meter scale is thus compressed, permitting output levels to be checked over a wide range. The logarithmic function may be varied by changing the amount of NFB through the diode (i.e. changing the resistance of RT701 inserted across the terminals 10 and 11 of the IC).

#### (2) Full-Wave Rectifier Circuit

Full-wave rectification is necessary in order to detect both the + and - peaks of the input signal. In the CX-067, the + side is half-wave-rectified, amplified two times in amplitude, and then mixed with the original (inverted) signal, thereby attaining full-wave rectification. The meter can thus be made to deflect in proportion to the peak levels in the input signal.

However, if this full-wave-rectified signal is applied directly, the meter needle can not respond to the pulse-like signal. For this reason, the CX-067 also includes a hold circuit where peak level signals charge up a capacitor, thereby permitting the meter to respond accurately to the peak levels.

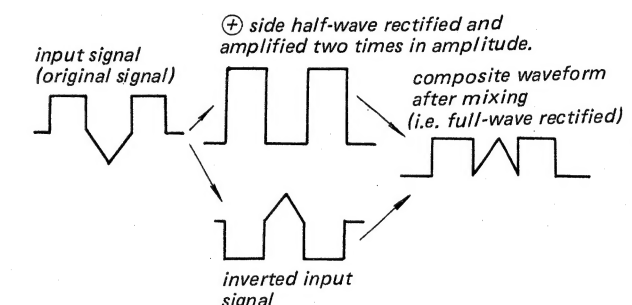


Fig. 2

(3) Hold Circuit and Attack Circuits

The three selectable meter modes are:

- Average ..... ordinary response time, the same as ordinary VU meters.
- Peak ..... extremely rapid response time, capable of responding to pulse-like signals. (minimum detectable pulse width 1 ms).
- Sampling hold... maximum peak level detected every 0.5 sec (approx.) and held for about 0.5 sec.

The hold and attack circuits are employed for easy reading the meter values.

1) Hold circuit

The capacitor C710 connected to terminal 6 of IC701 is charged up by the full-wave-rectified signal.

The charging amplifier is also used as the full-wave rectification circuit. Due to the voltage on C710, an NFB is applied to this full-wave rectification circuit, thereby determining meter hold time.

This hold time is determined by the discharge time of C710. For peak and average meter modes, the respective discharge resistors R712 and R714 are switched over by the transistor switches Q703 and Q704.

- \* During peak mode, Q704 is turned on (see Fig. 4), and C710 discharges through R714 ( $3.3\text{ M}\Omega$ ) taking approximately five times longer than during average mode (see Fig. 3).
- \* During average mode, Q703 is turned on (see Fig. 1), and C710 discharges relatively rapidly through R712 ( $220\text{ k}\Omega$ ) (see Fig. 3).
- \* During sampling hold mode, Q705 turns on every 0.5 seconds, and C710 discharges immediately through R716 ( $15\text{ k}\Omega$ ) (see Fig. 5).

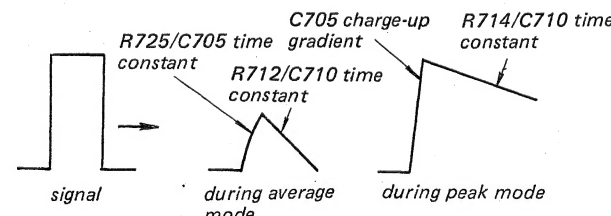


Fig. 3

Meter Mode Switch (S13) Set to PEAK Position

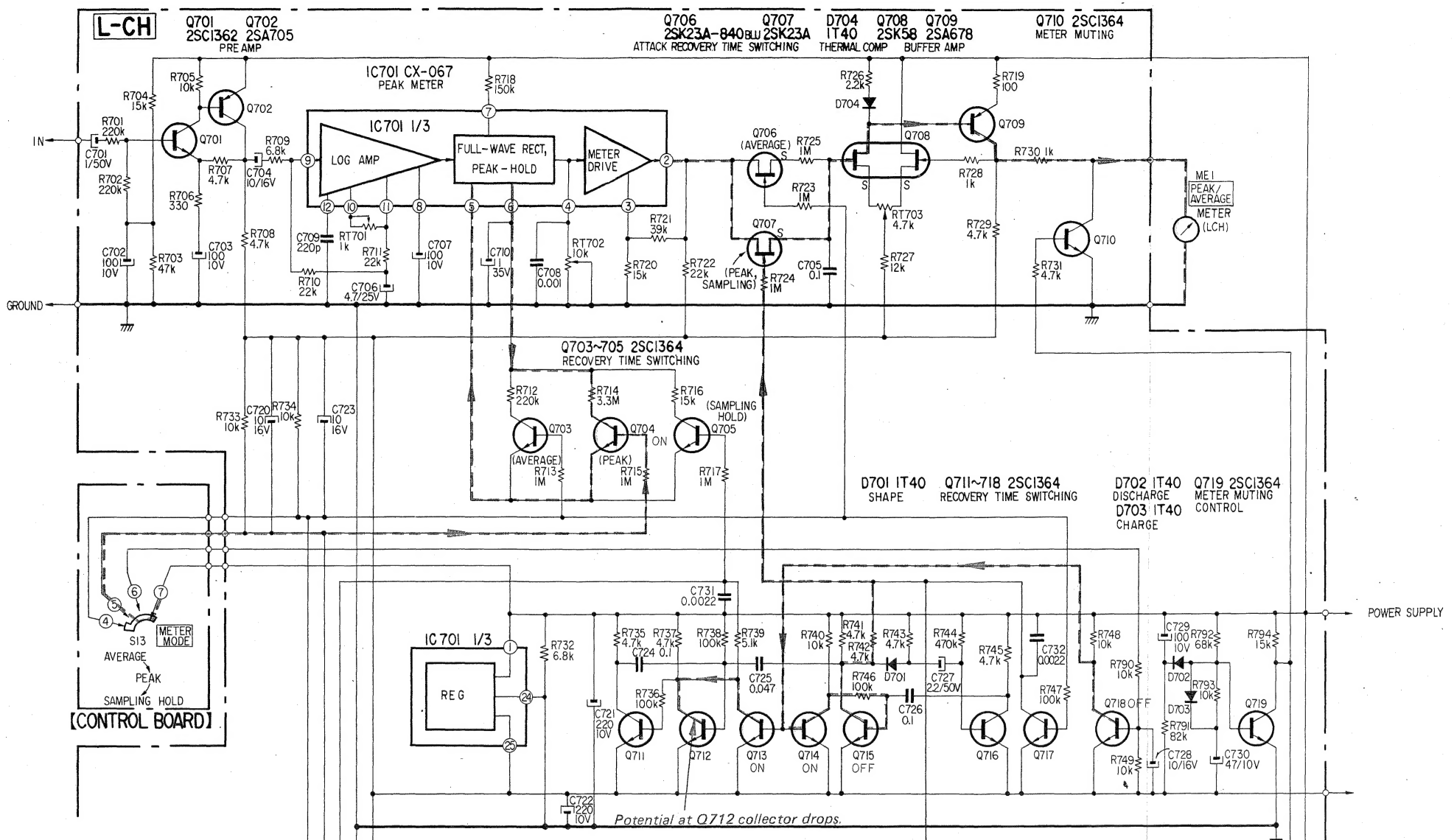


Fig. 4

2) Attack circuit

This circuit makes it possible to use ordinary level meters as peak level meters since the meter is overdriven (kicked) by the input signal and the differential value of the input signal.

The output signal from the hold circuit is gain-adjusted (RT702) by the drive amplifier, passed through FET switch Q706 or Q707, and applied to capacitor C705.

- \* During average mode, Q706 is turned on (Fig. 1) and current passed through R725, charges C705. Charge-up time is thus determined by the C705/R725 time constant. (Fig. 3).

- \* During peak mode, Q707 is turned on (Fig. 4), but since there is no resistor connected in series, C705 will charge up immediately (Fig. 3).

- \* During sampling hold mode, Q707 is turned on (Fig. 5) resulting in the same rapid charge-up time as during peak mode.

## Meter Mode Switch (S13) Set to SAMPLING HOLD Position

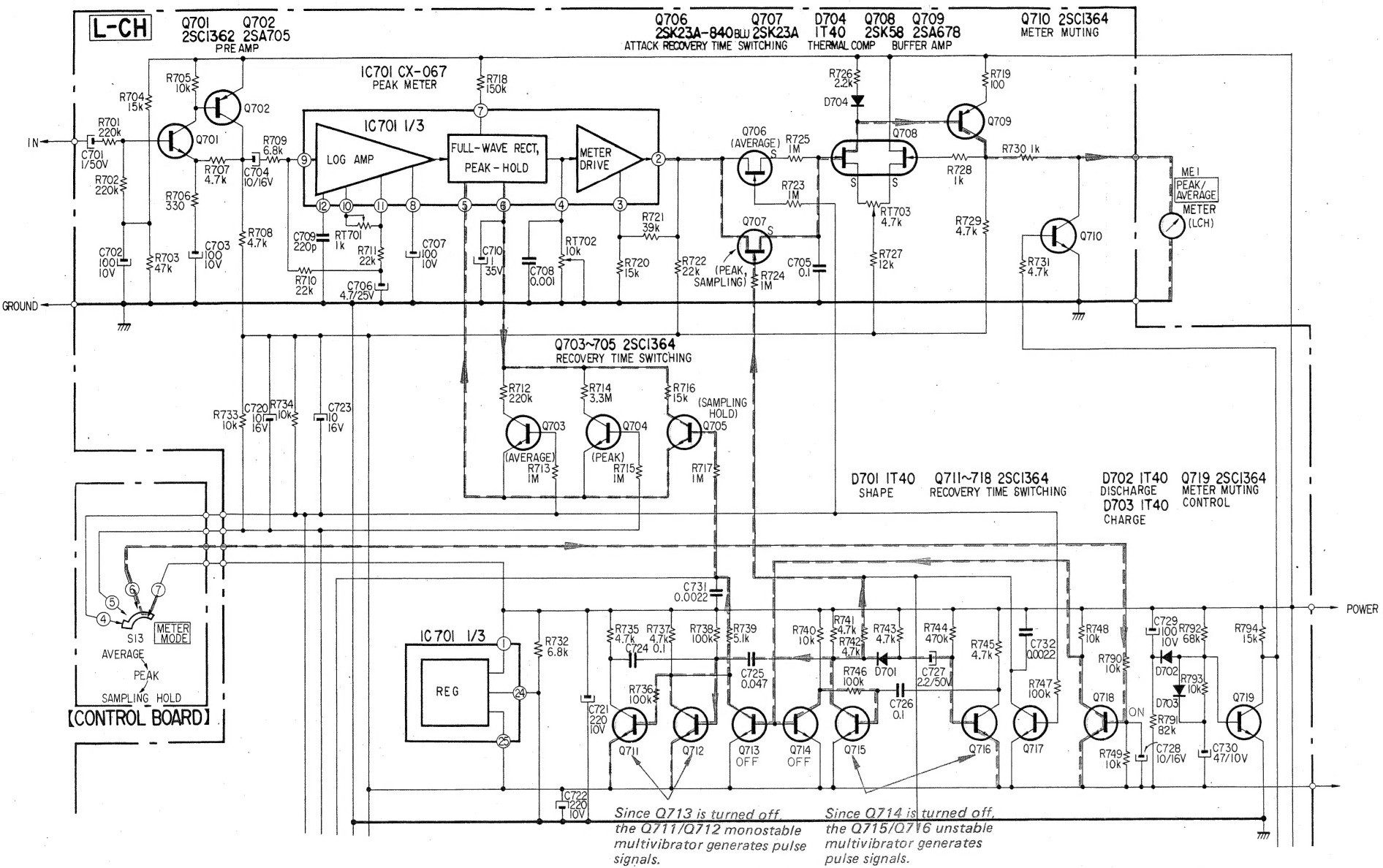


Fig. 5

## 3. Circuit Operation and Meter Display During Sampling Hold Mode (See Figs. 5 &amp; 6)

Q705 is turned on at  $t_0$ . C710 discharges rapidly through R716. Since Q705 turns off at  $t_1$ , C710 starts to be charged up according to the input signal, and resulting in an increase of C710 terminal voltage. This terminal voltage is held at the value corresponding to the maximum peak level of the input signal between  $t_1$  and  $t_3$  (shown by mark \*). Since the Q707 FET switch is turned on at  $t_2$ , C705 is rapidly charged, and then Q707 turns off at  $t_3$ , the C710 terminal voltage level is, therefore, maintained at the maximum peak voltage level (also shown by mark \*), this being indicated by the meter until  $t_5$ .

At the same time as Q707 is turned off ( $t_3$ ), Q705 is turned on again, this cycle being repeated continuously. So actually, the maximum peak value in the 0.5 sec period from  $t_1$  to  $t_3$  (or more correctly to  $t_2$ ) is indicated by the meter during the 0.5 sec period from  $t_2$  to  $t_4$ . If the maximum peak (shown by mark \*\*) during the  $t_4$  to  $t_6$  period is even higher than the maximum peak during the previous 0.5 sec period (i.e.  $t_1$  to  $t_3$ ), C705 will be charged up further, resulting in an additional increase in the C705 terminal voltage. If, however, the following maximum peak is lower, C705 will discharge accordingly, resulting in a corresponding drop in terminal voltage, this being made possible by the bi-directional properties of the Q707 FET which permit reverse discharge.

In this sampling hold mode, the meters display the maximum peak level for every 0.5 sec, making it easier to follow the changes in peak level.

## 4. Meter Drive Circuit (Fig. 5)

Since the Q706 and Q707 FET switches are of high impedance, Q708 and Q709 are a buffer amplifier to drive the meter.

Q708 is a dual FET differential amplifier designed to stabilize the meter drive circuit.

## 5. Meter Muting Circuit (Fig. 5)

In order to prevent meter deflection caused by surge current when the power supply is turned on and off, a meter muting circuit, consisting of Q719 and Q710, is used. This surge current is used to activate Q719, which controls Q710, consequently Q710 turns on for duration of pulse caused by the surge current to mute the meter signal.

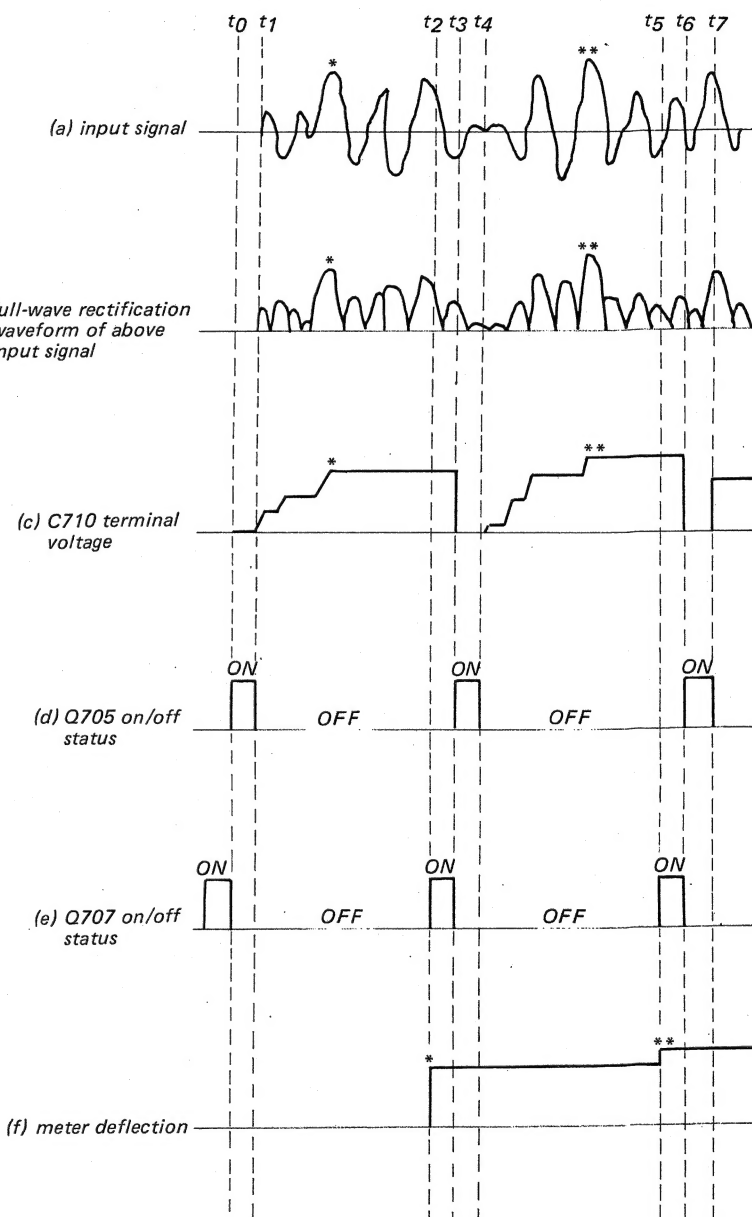
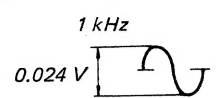


Fig. 6

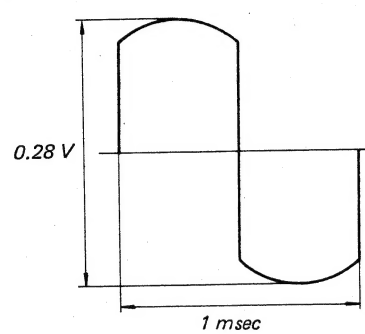
Signal Waveforms at Important Points of the Circuit

(A) waveform at input terminals

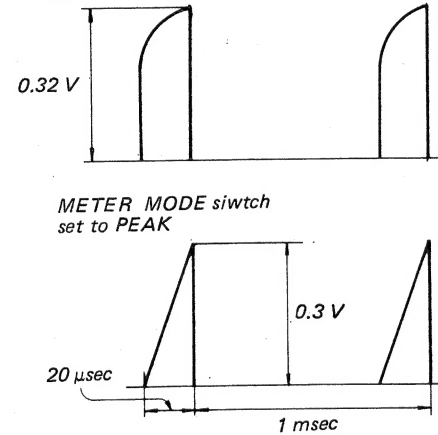


with 1 V output signal at the output terminals

(B) waveform at pin 11 of IC701



(C) waveform at pin 5 of IC701  
METER MODE switch set to AVERAGE



METER MODE switch set to SAMPLING HOLD

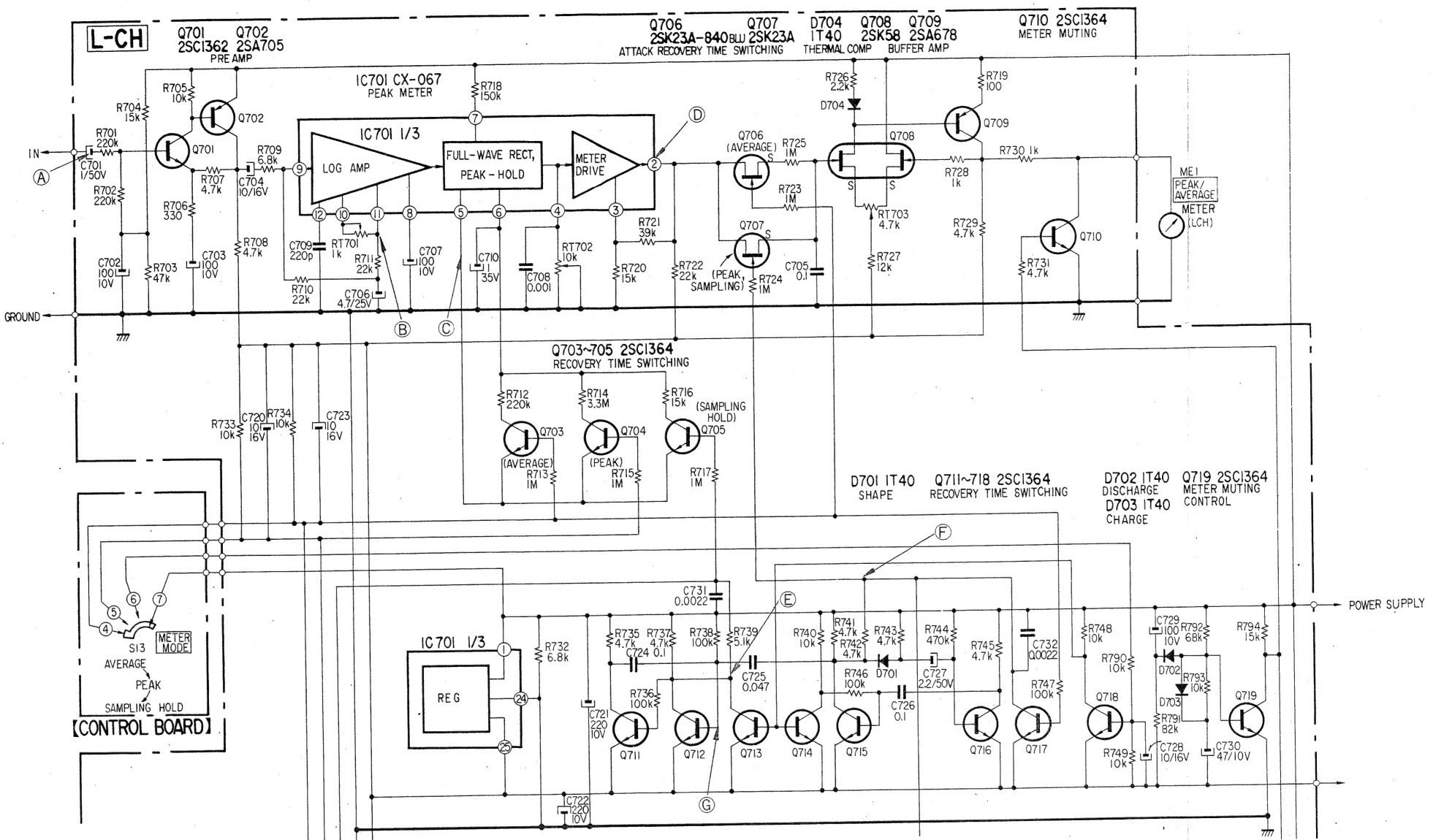
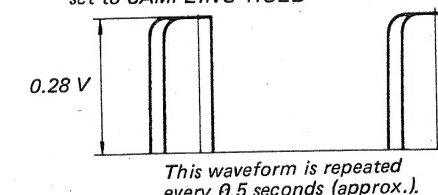
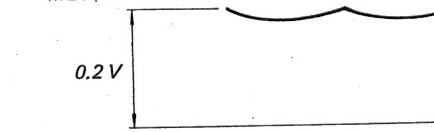


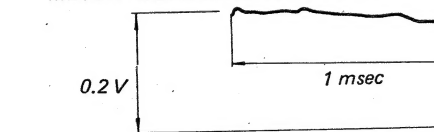
Fig. 7

(D) waveform at pin 2 of IC701

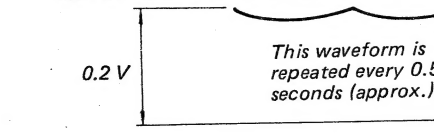
METER MODE switch set to AVERAGE



METER MODE switch set to PEAK

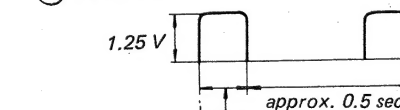


METER MODE switch set to SAMPLING HOLD

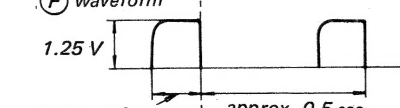


Waveforms for (E) and (F) refer to when the METER MODE switch is set to SAMPLING HOLD position.

(E) waveform



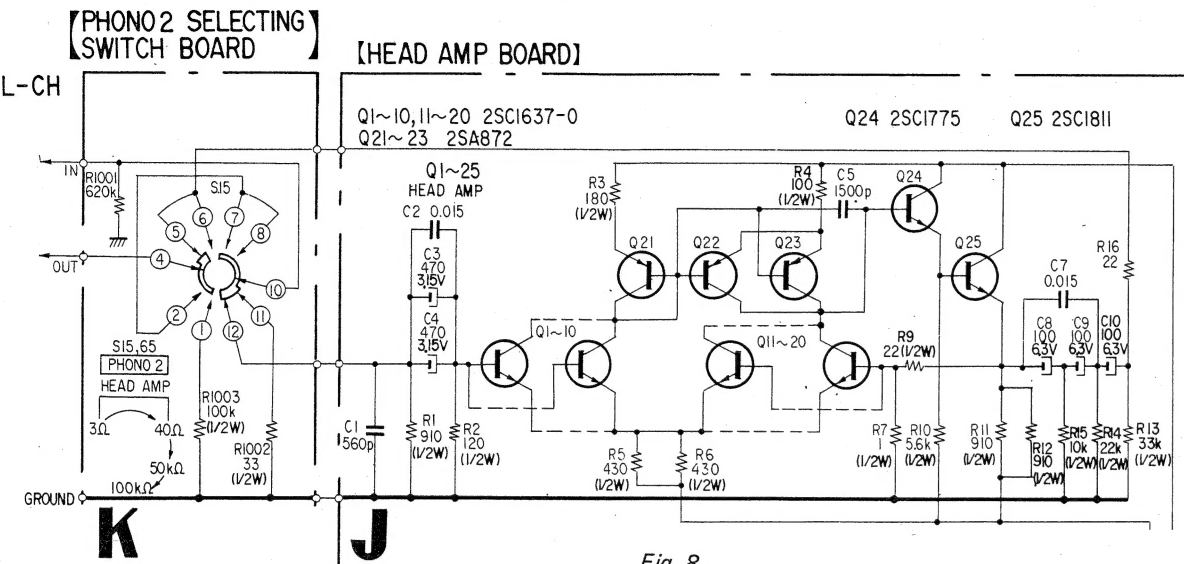
(F) waveform



(G) waveform



## HEAD AMPLIFIER CIRCUIT



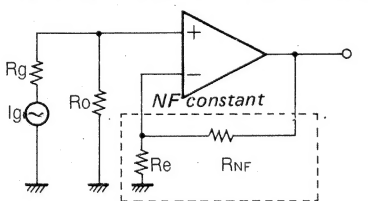
The TA-E7 is equipped with a head amplifier in order to handle the low internal impedance and low output level of moving-coil type cartridges. A high S/N ratio has been achieved by adopting (in the first stage) a current mirror differential amplifier consisting of parallel-connected low-noise LEC (low emitter concentration) transistors which reduce the equivalent noise resistance.

Furthermore, a  $3\Omega/40\Omega$  impedance selector is used in order to cope with the various different moving-coil type cartridges available on the market. High output moving-coil type cartridges and moving-magnet type cartridges can also be employed.

The left channel head amplifier circuit is shown in Fig. 8. The impedance selector switch is set to the value matching to the impedance of the cartridge being used. The input signal from the PHONO-2 terminals is applied to the parallel-connected differential amplifier formed by Q1 to Q10.

The head amplifier equivalent circuit is shown in Fig. 9. The input impedance is kept high by feedback circuit, and a choice of different values for terminating-resistance  $R_o$  is available. Another important factor in designing a head amplifier of low equivalent input noise is the reduction of the number of amplifier stages. If most of the gain is obtained in the first stage, noise level will be determined by the first stage.

The open-loop gain of the first stage differential amplifier in the TA-E7 is 70 dB. The next stage is an impedance convertor with approximately 0 dB gain and the output signal is fed back to the first stage.



The gain  $A$  of the actual amplifier shown in Fig. 9 is given as follows:

$$A \doteq \frac{R_{NF} + R_e}{R_e}$$

In the TA-E7,  $A = \frac{R_9 + R_7}{R_7} = 23$ , or approximately 27 dB.

Since the output voltage produced by conventional cartridges includes both mechanical and electrical resonances, voltage amplification is required. Therefore, input impedance has to be at least greater than the cartridge impedance.

For this reason, the actual input impedance will be approximately  $25\Omega$  when the impedance selector switch is set to the  $3\Omega$  position, and approximately  $100\Omega$  when set to the  $40\Omega$  position.

Q21 to Q23 are a differential amplifier with current mirror circuit to increase the gain and form push-pull circuit for the load to improve distortion.

Low impedance is obtained at the head amplifier output stage (Q24, Q25) by means of a Darlington connection impedance conversion.

As was mentioned earlier, parallel-connected transistors are used to reduce the equivalent noise resistance. The reason for this reduction is briefly outlined below.

The effective noise level generated in a transistor is given by the following formula:

$$\sqrt{\bar{e}_n^2} = \sqrt{4KFT \left[ r_{bb'} + \frac{r_e}{2} + \frac{(r_e + r_{bb'})^2}{2r_e h_{fe}} \right]} \quad (1)$$

where  $\bar{e}_n^2$  = the effective noise level generated in the transistor,

$K$  = Boltzmann's constant,

$T$  = absolute temperature,

$F$  = band width,

$r_{bb'}$  = base dispersion resistance,

$r_e$  = effective emitter resistance  $\frac{26}{I_e}$

$h_{fe}$  = current amplification ratio, and  
 $I_e$  = emitter current

But if  $h_{fe}$  is large, and  $r_e$  and  $r_{bb'}$  both small,

$$\sqrt{\bar{e}_n^2} = \sqrt{4KFT (r_{bb'} + \frac{r_e}{2})} \quad (2)$$

In other words, it is necessary to select transistors of low  $r_{bb'}$  and high  $h_{fe}$ .

Series connections are often used in order to reduce the  $(r_{bb'} + \frac{r_e}{2})$  factor.

In Fig. 10, two transistors are shown as connected in series. The  $r_{bb'} + r_e$  factor in the equivalent circuit will become  $\frac{1}{2}$ , so  $(r_{bb'} + \frac{r_e}{2})$  will also become  $\frac{1}{2}$ . Consequently, according to formula (2), noise will become  $1/\sqrt{2}$ , that is, a reduction of 3 dB. If  $n$  transistors are connected in series, noise will be reduced by  $1/\sqrt{n}$ .

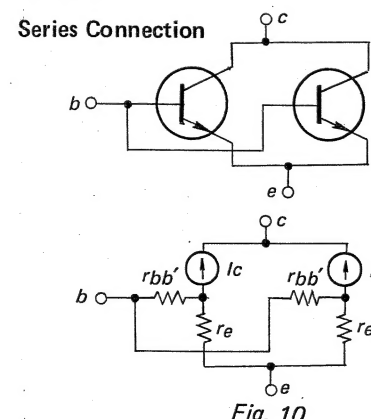


Fig. 10

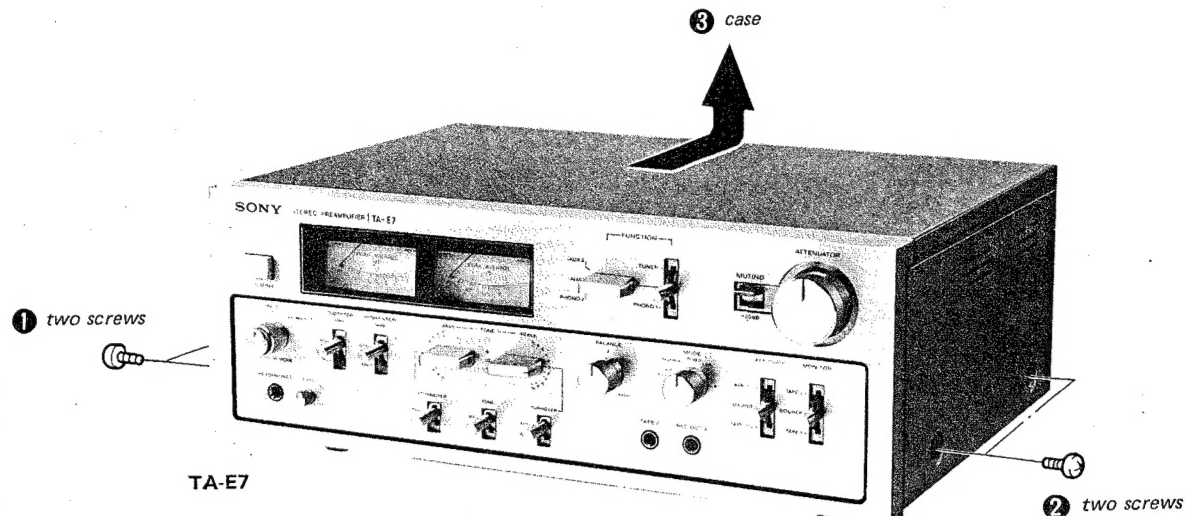
## Muting Circuit

In order to prevent the generation of switching noises when the power supply is turned on and off, and also to prevent the appearance of any signals at the output until the whole amplifier circuitry has been completely stabilized after switching on (approximately 3 seconds), the TA-E7 uses a muting circuit. This circuit mutes the input of the flat amplifier and output of the preamplifier by checking the surge of current at Q804.

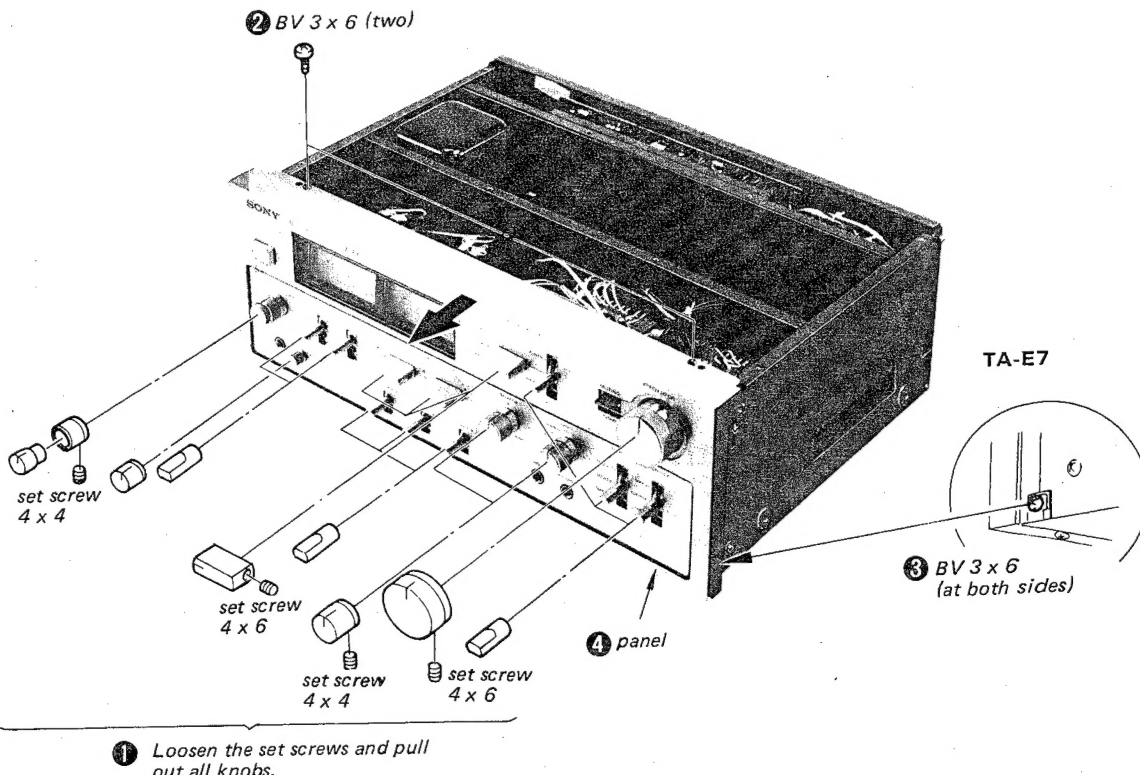
## SECTION 2 DISASSEMBLY

Remove the parts in the numerical order.

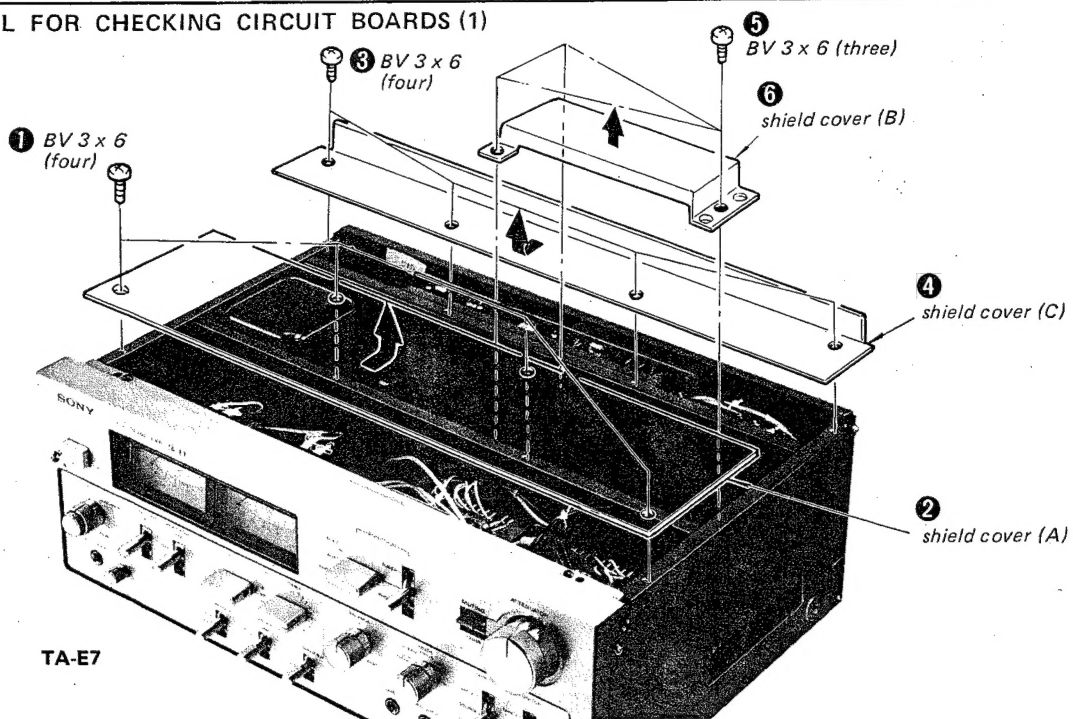
### CASE REMOVAL



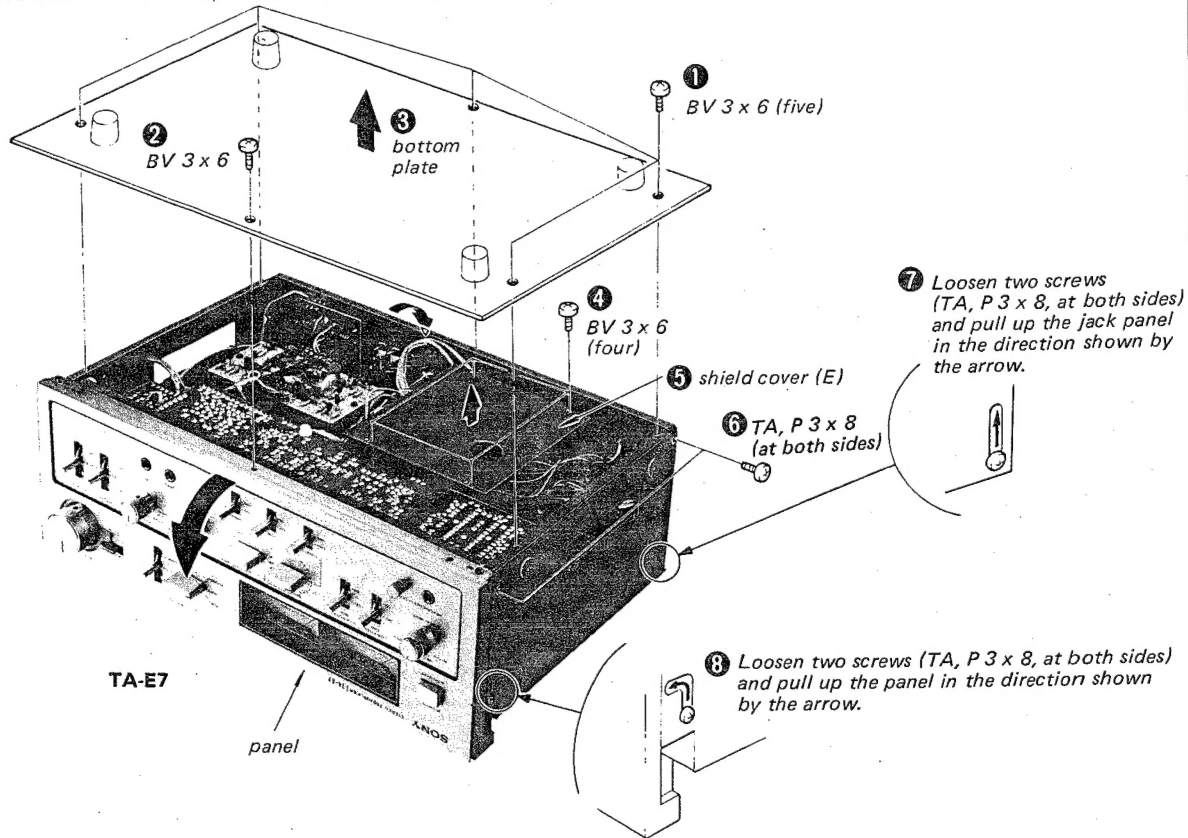
### PANEL REMOVAL

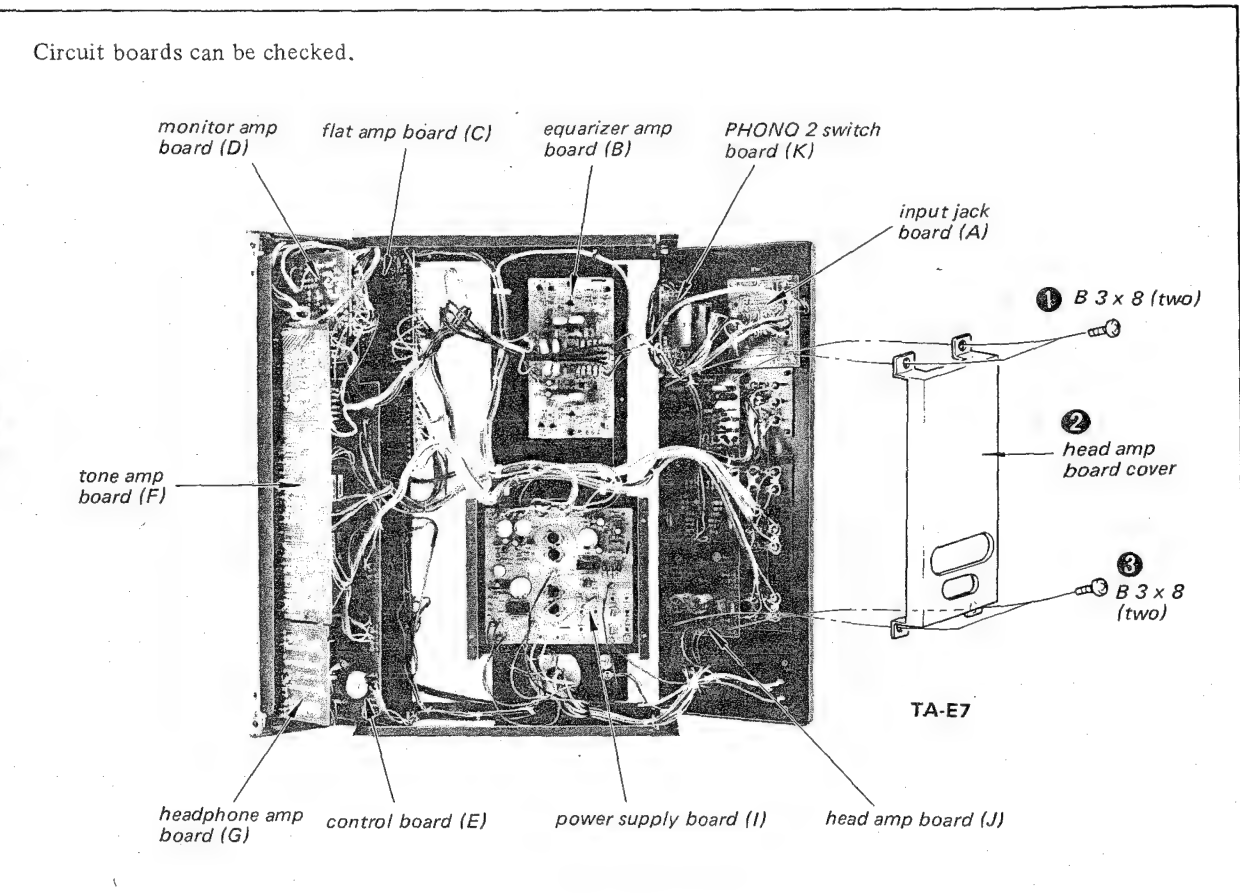
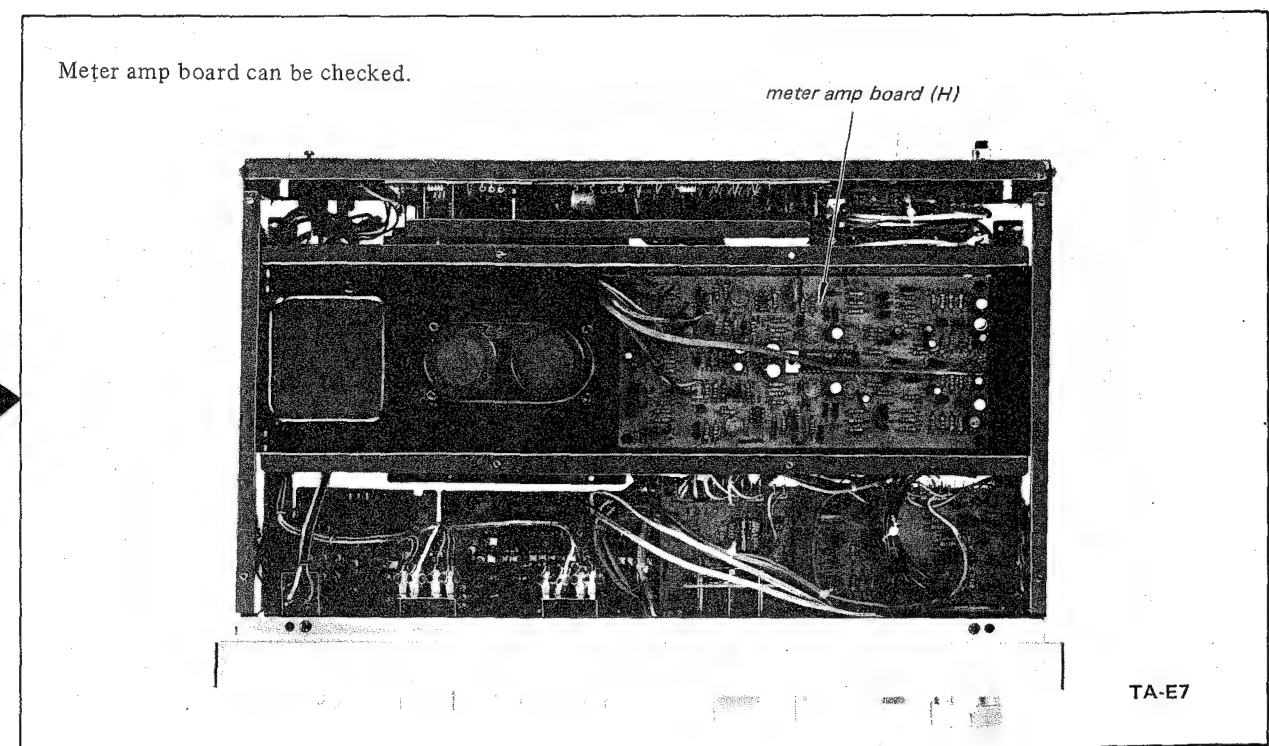


REMOVAL FOR CHECKING CIRCUIT BOARDS (1)



REMOVAL FOR CHECKING CIRCUIT BOARDS (2)





## SECTION 3 ADJUSTMENTS

### Control and Switch Setting:

Unless otherwise specified, set the controls and switches as follows.

FUNCTION switch:	TUNER
MODE switch:	STEREO
BALANCE control:	mechanical mid
TONE switch:	OFF
HIGH FILTER switch:	OFF
LOW FILTER switch:	OFF
METER MODE switch:	PEAK
METER SENS control:	MIN

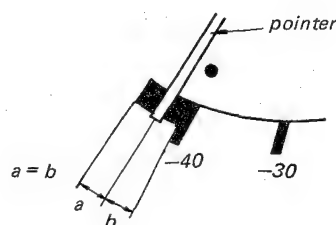
### METER ZERO LEVEL ADJUSTMENT

#### Setting:

ATTENUATOR control: fully counterclockwise position ( $\infty$ )

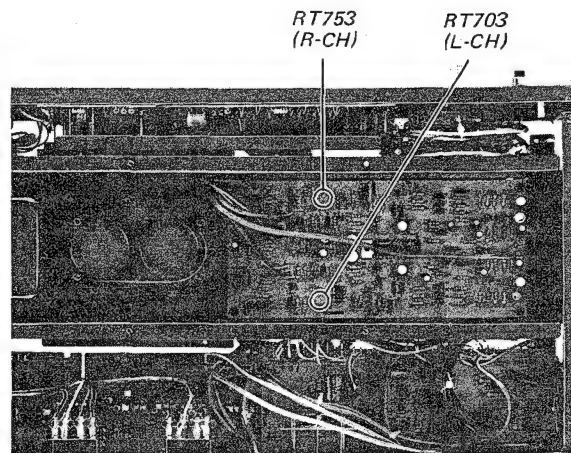
#### Procedure:

Adjust RT703 (L-CH) and RT753 (R-CH) for specified pointer position on the PEAK/AVERAGE meter as shown below.



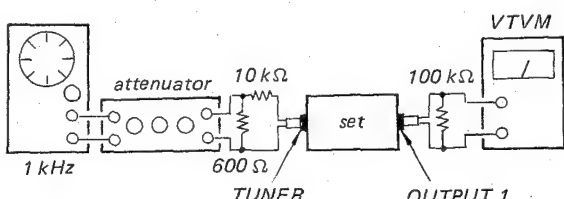
#### Adjustment Location:

— Meter Amp Board —



**METER 0dB, -10 dB ADJUSTMENT****Setting:**

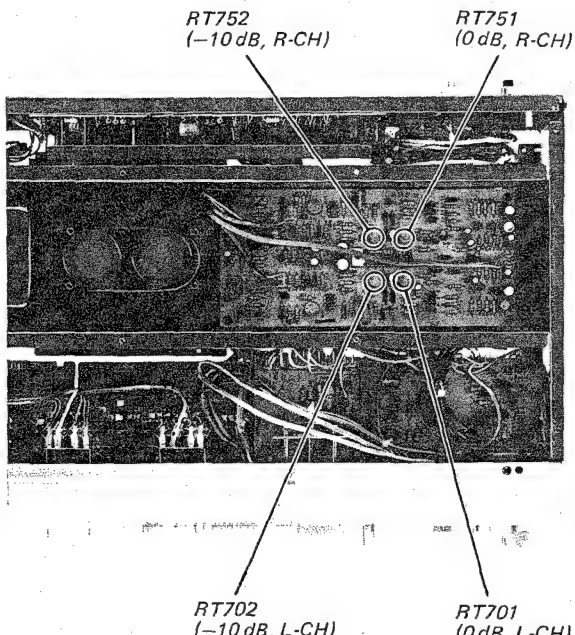
ATTENUATOR control: fully clockwise position  
(0)

**Procedure:**

1. Adjust the attenuator for 1V reading on VTVM.
2. Adjust RT701 (L-CH) and RT751 (R-CH) for 0dB reading on the PEAK/AVERAGE meter.
3. Set the attenuator to 10dB lowered position from the position obtained in step 1 above.
4. Adjust RT702 (L-CH) and RT752 (R-CH) for -10dB reading on the PEAK/AVERAGE meter.
5. Repeat above steps several times.

**Adjustment Location:**

— Meter Amp Board —



## SECTION 4 DIAGRAMS

### CIRCUIT BOARDS

- A: INPUT JACK BOARD
- B: EQUALIZER AMP BOARD
- C: FLAT AMP BOARD
- D: MONITOR AMP BOARD
- E: CONTROL BOARD
- F: TONE AMP BOARD
- G: HEADPHONE AMP BOARD
- H: METER AMP BOARD
- I: POWER SUPPLY BOARD
- J: HEAD AMP BOARD
- K: PHONO 2 SWITCH BOARD
- MUTING SWITCH BOARD

### 4-1. SCHEMATIC DIAGRAM

- J: HEAD AMP BOARD
- K: PHONO 2 SWITCH BOARD

**Note:**

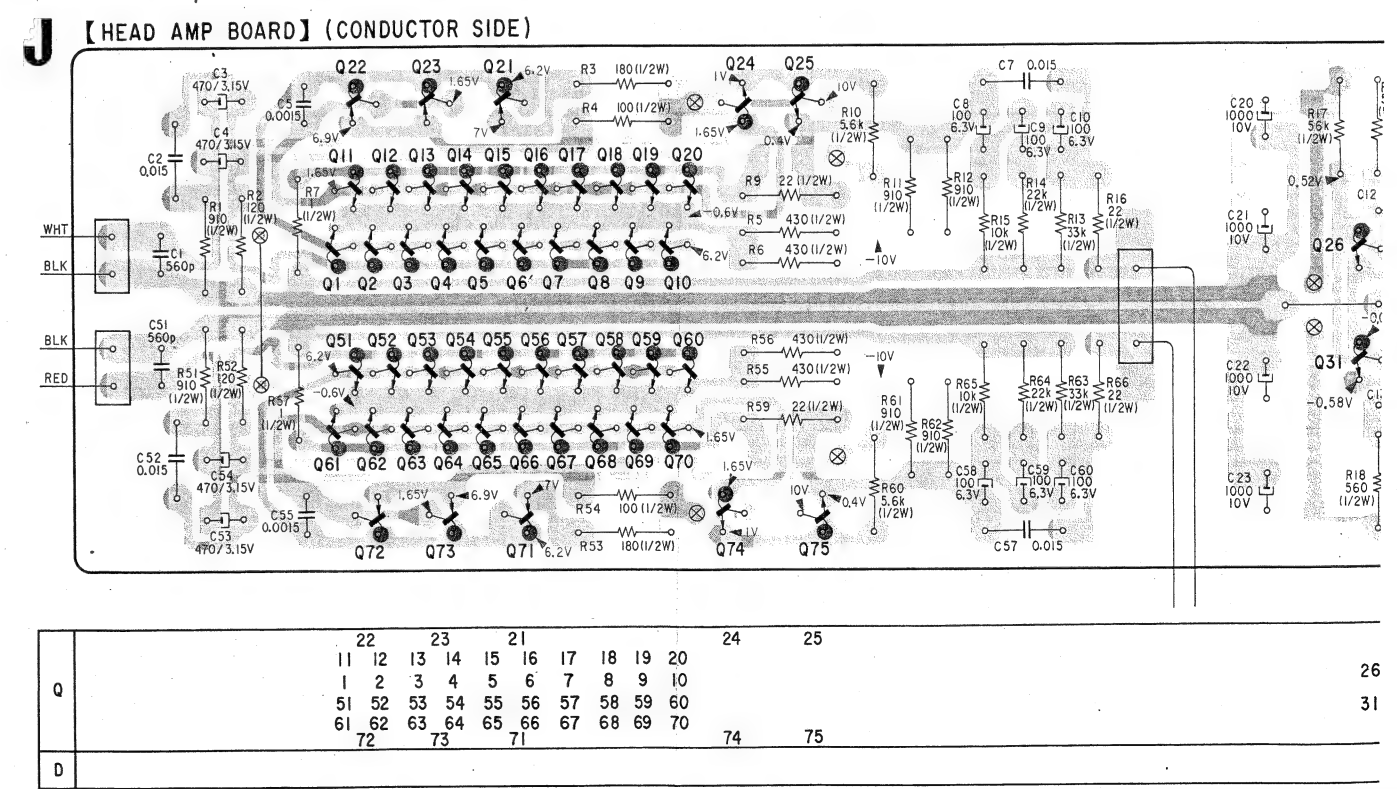
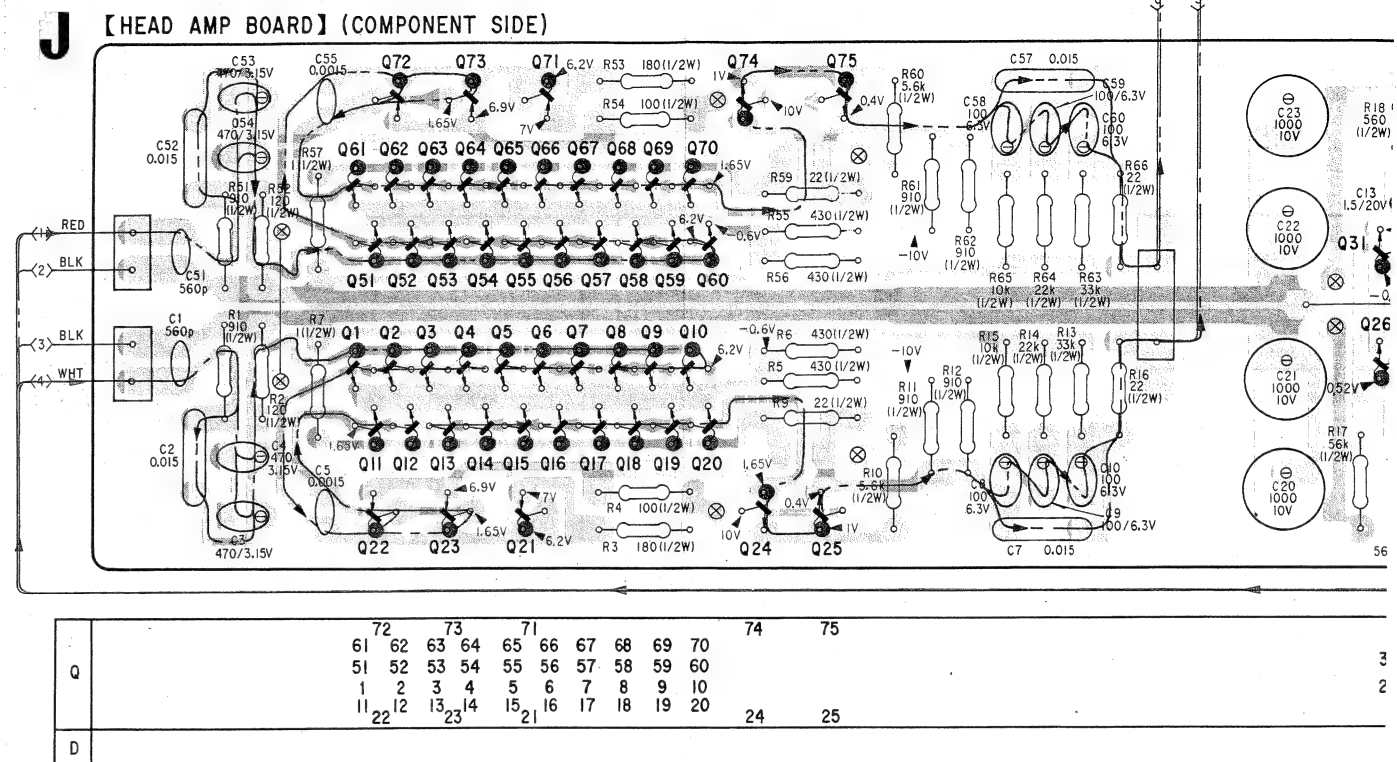
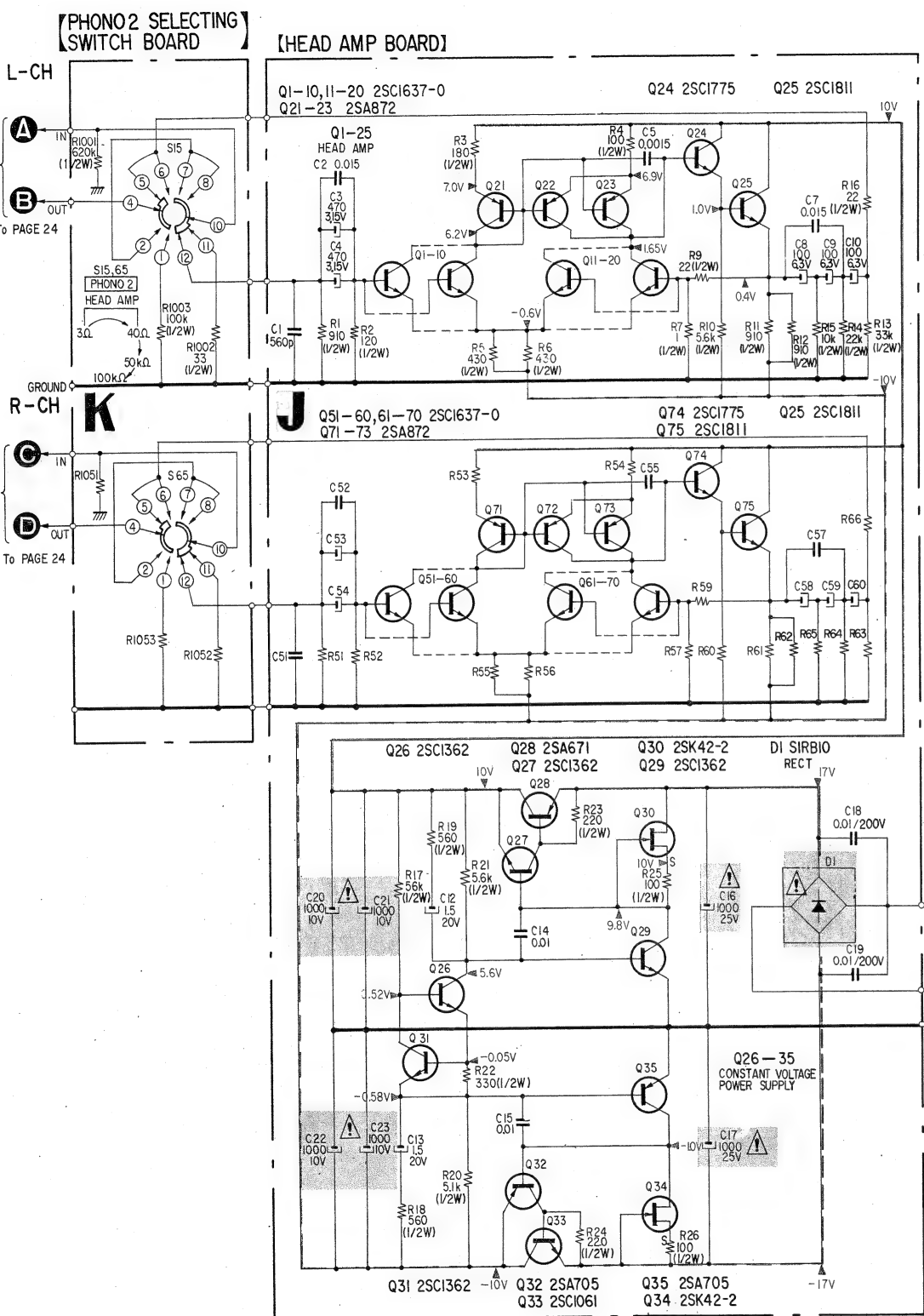
- Components for right channel have same values as for left channel.
- All capacitors are in  $\mu\text{F}$  unless otherwise noted.  $\text{pF} = \mu\mu\text{F}$  50WV or less are not indicated except for electrolytics.
- All resistors are in ohms,  $\frac{1}{2}\text{W}$ .  
 $\text{k}\Omega = 1000 \Omega$ ,  $\text{M}\Omega = 1000 \text{k}\Omega$
- (N) : low-noise resistor.
- ——— : B+ bus.
- □ : panel designation.
- - - - : B- bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no signal conditions with a VOM (20  $\text{k}\Omega/\text{V}$ ).
- Switch

Ref. No.	Switch	Position
S15	PHONO 2	HEAD AMP
S16		$3 \Omega$

**Note:** The components identified by shading and  mark are critical for safety. Replace only with part number specified.

**Note:** Les composants identifiés par un trame et une marque  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

J: HEAD AMP BOARD  
K: PHONO 2 SWITCH BOARD

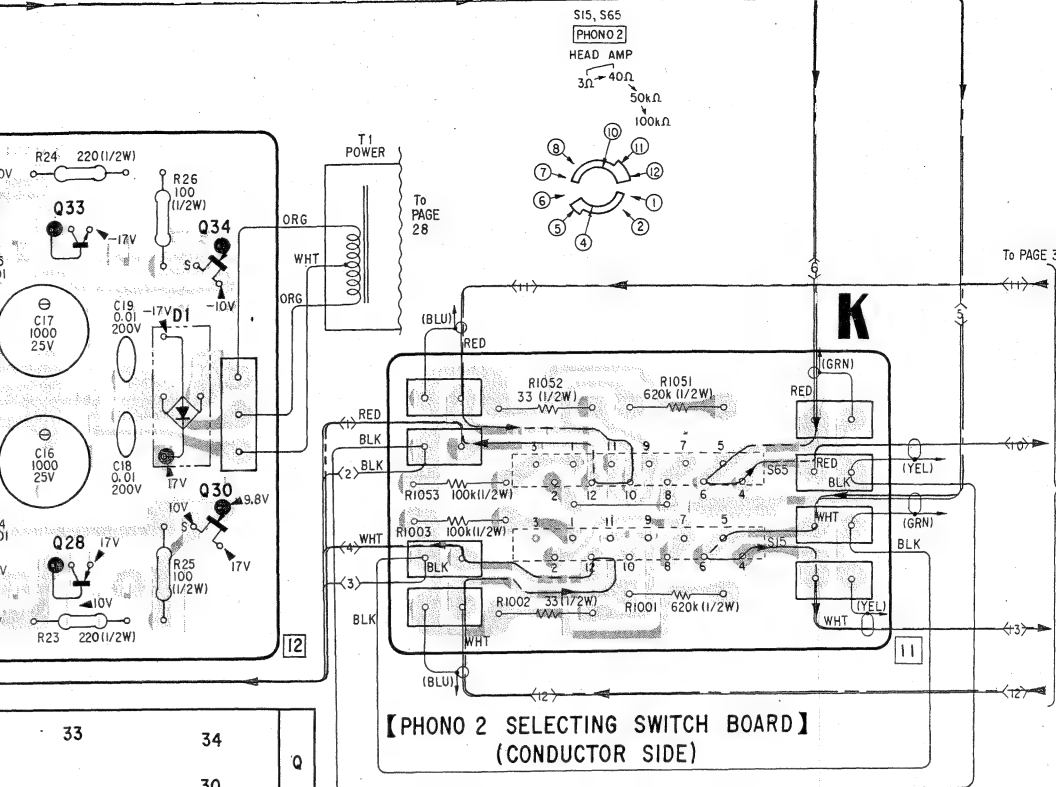
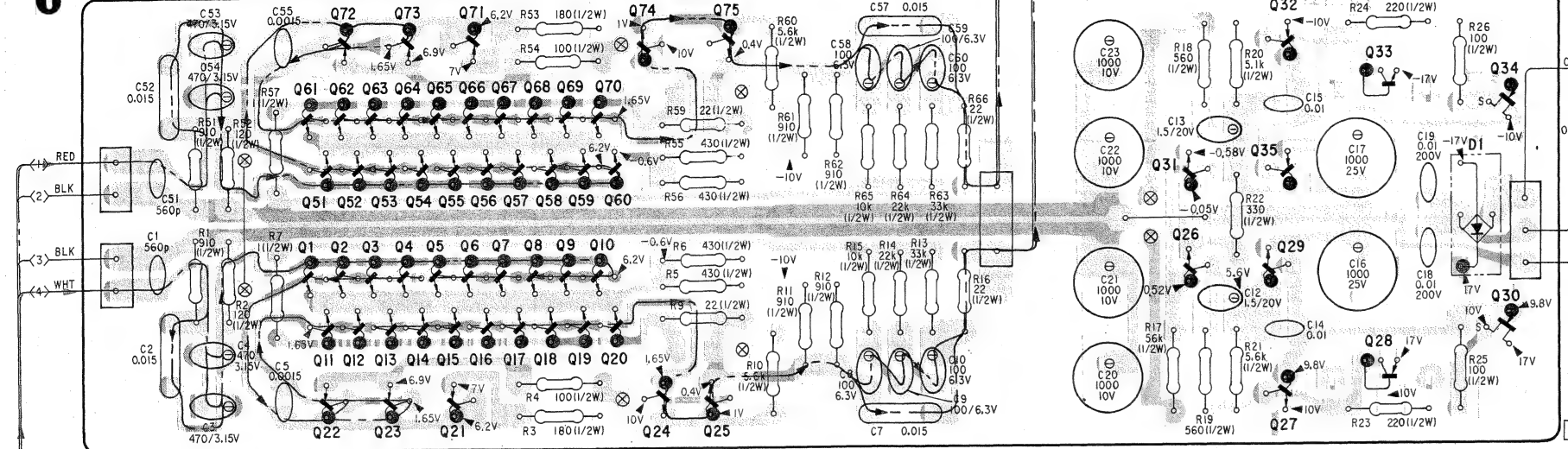




## 4-2. MOUNTING DIAGRAM

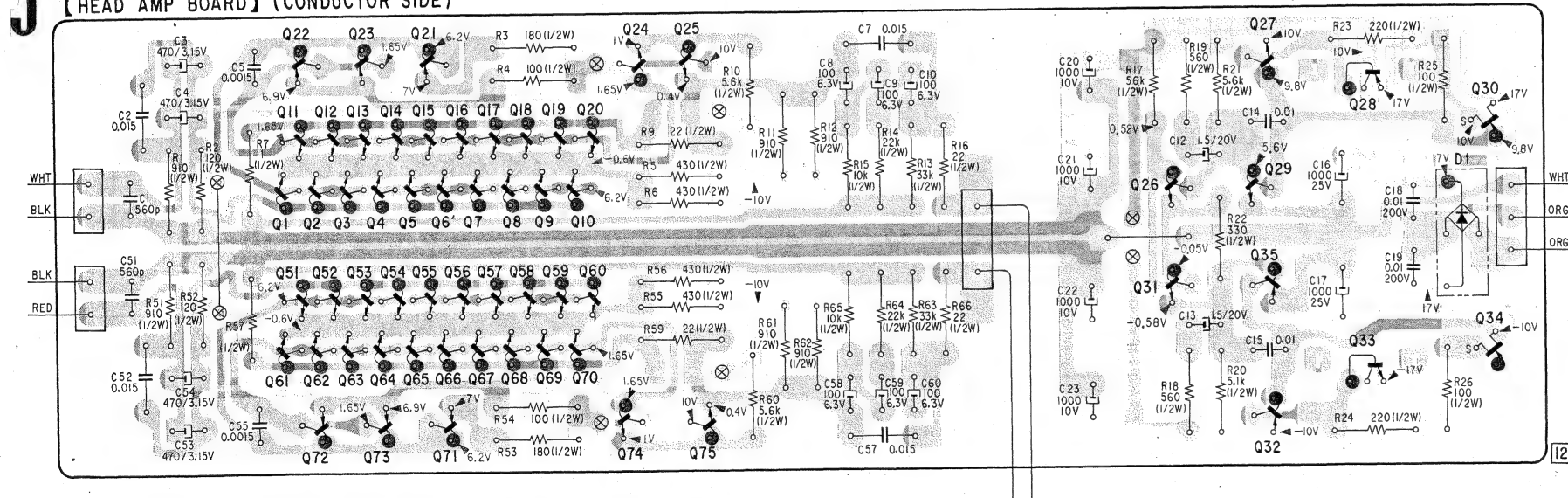
J: HEAD AMP BOARD  
K: PHONO 2 SWITCH BOARD

## J 【HEAD AMP BOARD】(COMPONENT SIDE)



【PHONO 2 SELECTING SWITCH BOARD】  
(CONDUCTOR SIDE)

## J 【HEAD AMP BOARD】(CONDUCTOR SIDE)



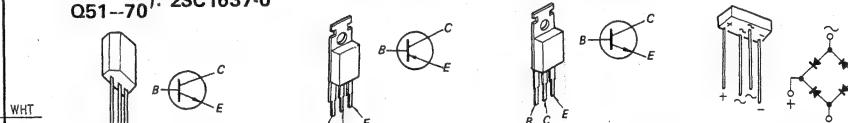
## Replacement Semiconductors

For replacement, use semiconductors except in ( ).

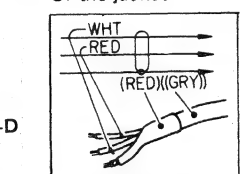
Q1-20, Q51-70: 2SC1637-0

Q28: 2SA671

Q33: 2SC1061



Note:  
• Color code of sleeving over the end of the jacket.



• (RED)(GRY)

• : Through hole.

• : B+ pattern

• : B- pattern

• Signal Path

—→: L-CH

—→: R-CH

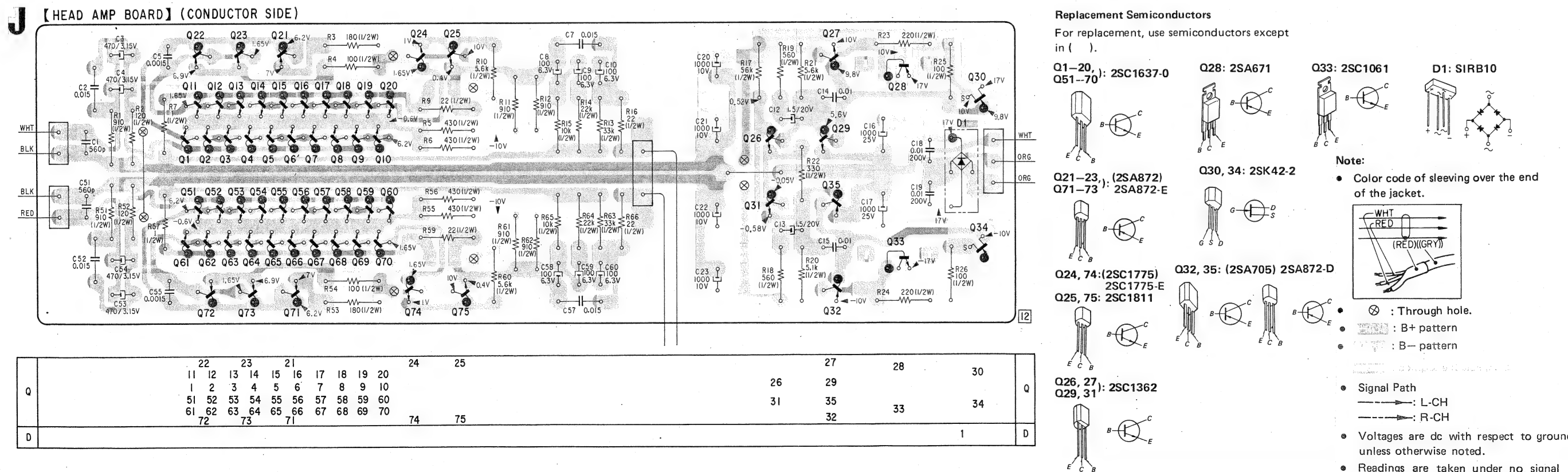
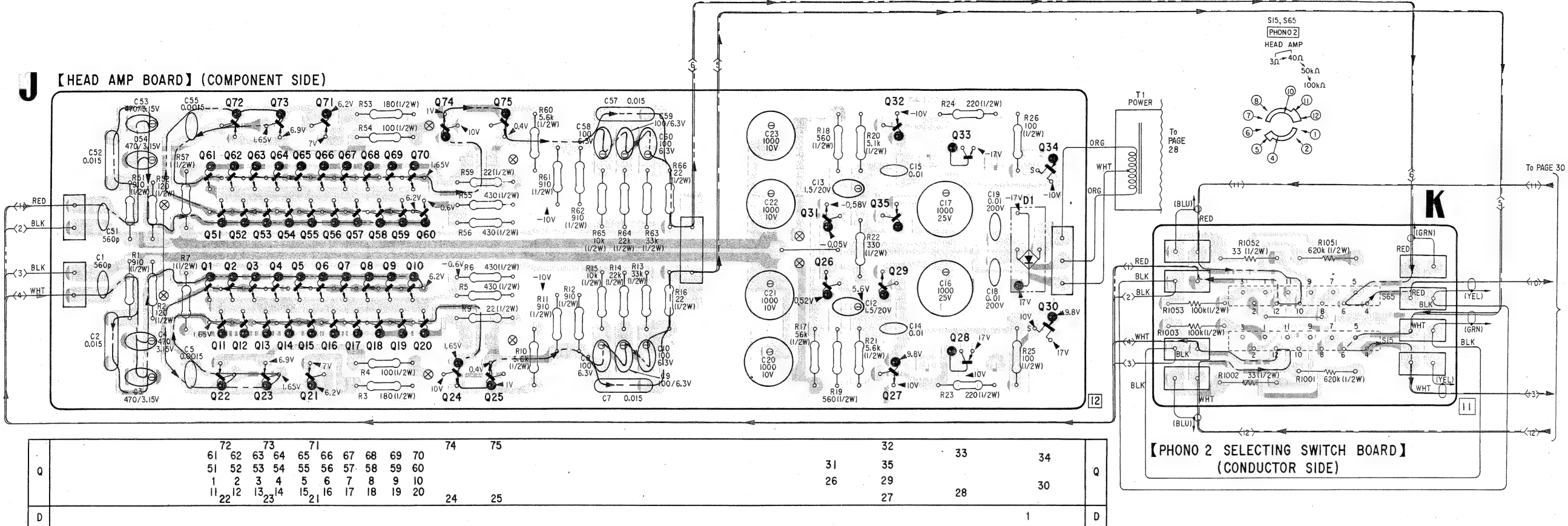
• Voltages are dc with respect to ground unless otherwise noted.

• Readings are taken under no signal conditions with a VOM (20 kΩ/V).

Q	22	23	21	24	25	27	28	30	Q
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70

## 4-2. MOUNTING DIAGRAM

J: HEAD AMP BOARD  
K: PHONO 2 SWITCH BOARD

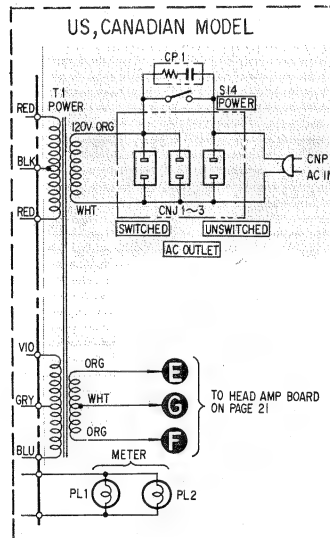


#### 4-3. SCHEMATIC DIAGRAM

- A: INPUT JACK BOARD
  - B: EQUALIZER AMP BOARD
  - C: FLAT AMP BOARD
  - D: MONITOR AMP BOARD
  - E: CONTROL BOARD
  - F: TONE AMP BOARD
  - G: HEADPHONE AMP BOARD
  - I: POWER SUPPLY BOARD
  - MUTING SWITCH BOARD

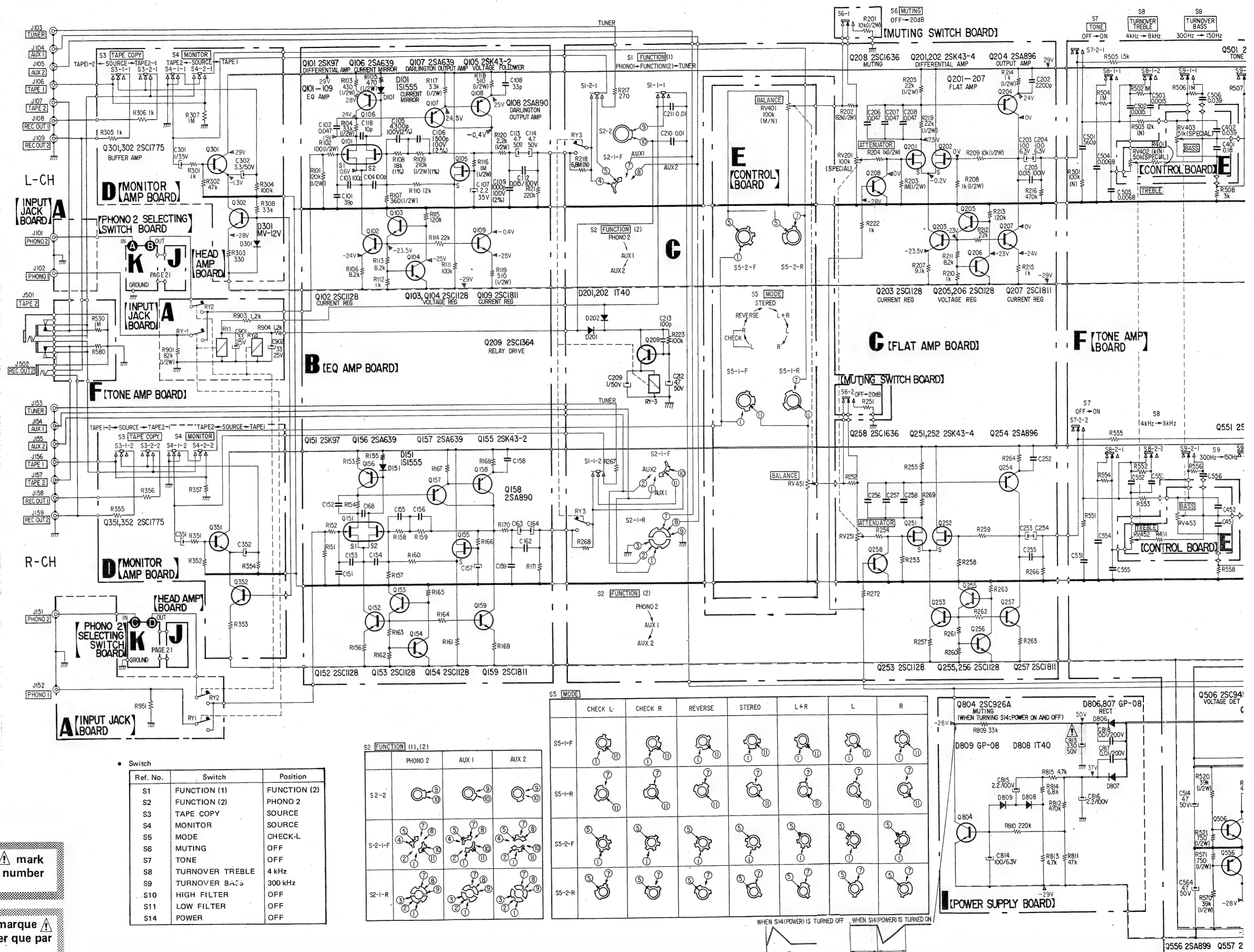
### Note:

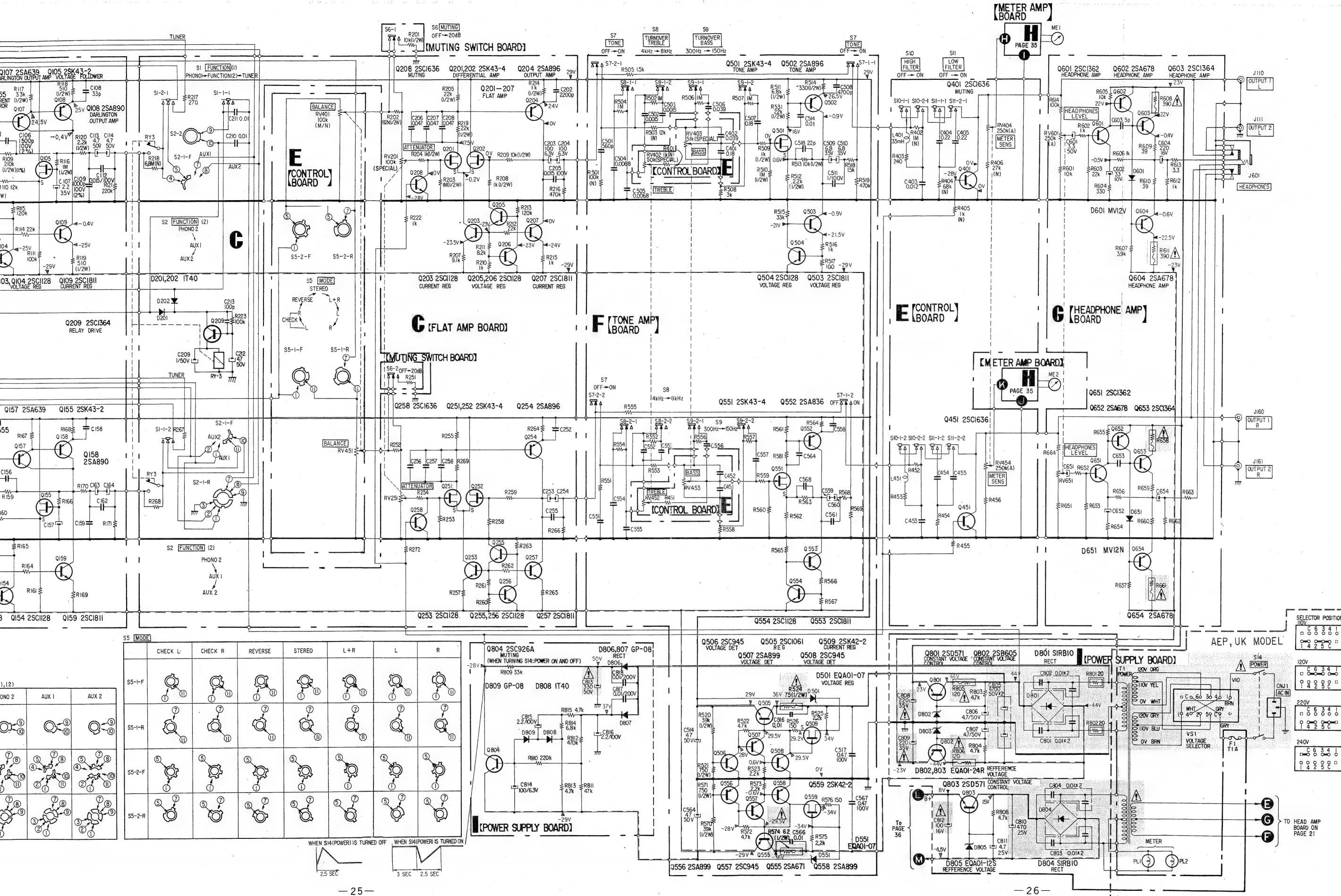
- Components for right channel have same values as for left channel.
  - All capacitors are in  $\mu\text{F}$  unless otherwise noted.  $\text{pF} = \mu\text{F}$   
 $50\text{WV}$  or less are not indicated except for electrolytics.
  - All resistors are in ohms,  $\frac{1}{4}\text{W}$  unless otherwise noted.  
 $\text{k}\Omega = 1000 \Omega$ ,  $\text{M}\Omega = 1000 \text{k}\Omega$
  -  : nonflammable resistor.
  -  : fusible resistor.
  - (N) : low-noise resistor.
  -  : B+ bus.
  -  : panel designation.
  -  : B- bus.
  - Voltages are ac with respect to ground unless otherwise noted.
  - Readings are taken under no signal conditions with a VOM ( $20 \text{k}\Omega/\text{V}$ ).



**Note:** The components identified by shading and  mark are critical for safety. Replace only with part number specified.

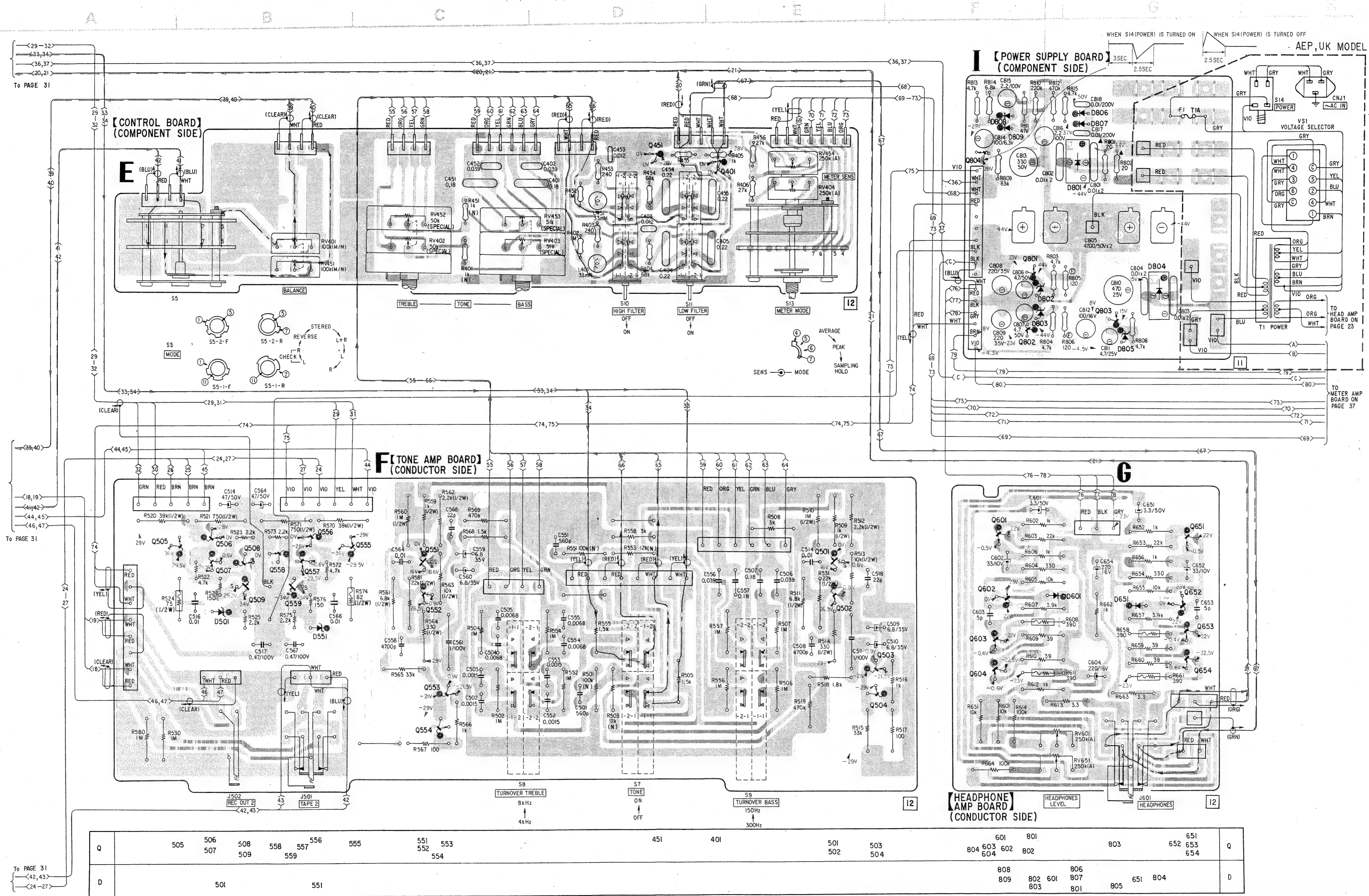
Note: Les composants identifiés par un trame et une marque  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.





E: CONTROL BOARD    G: HEADPHONE AMP BOARD  
 F: TONE AMP BOARD    I: POWER SUPPLY BOARD

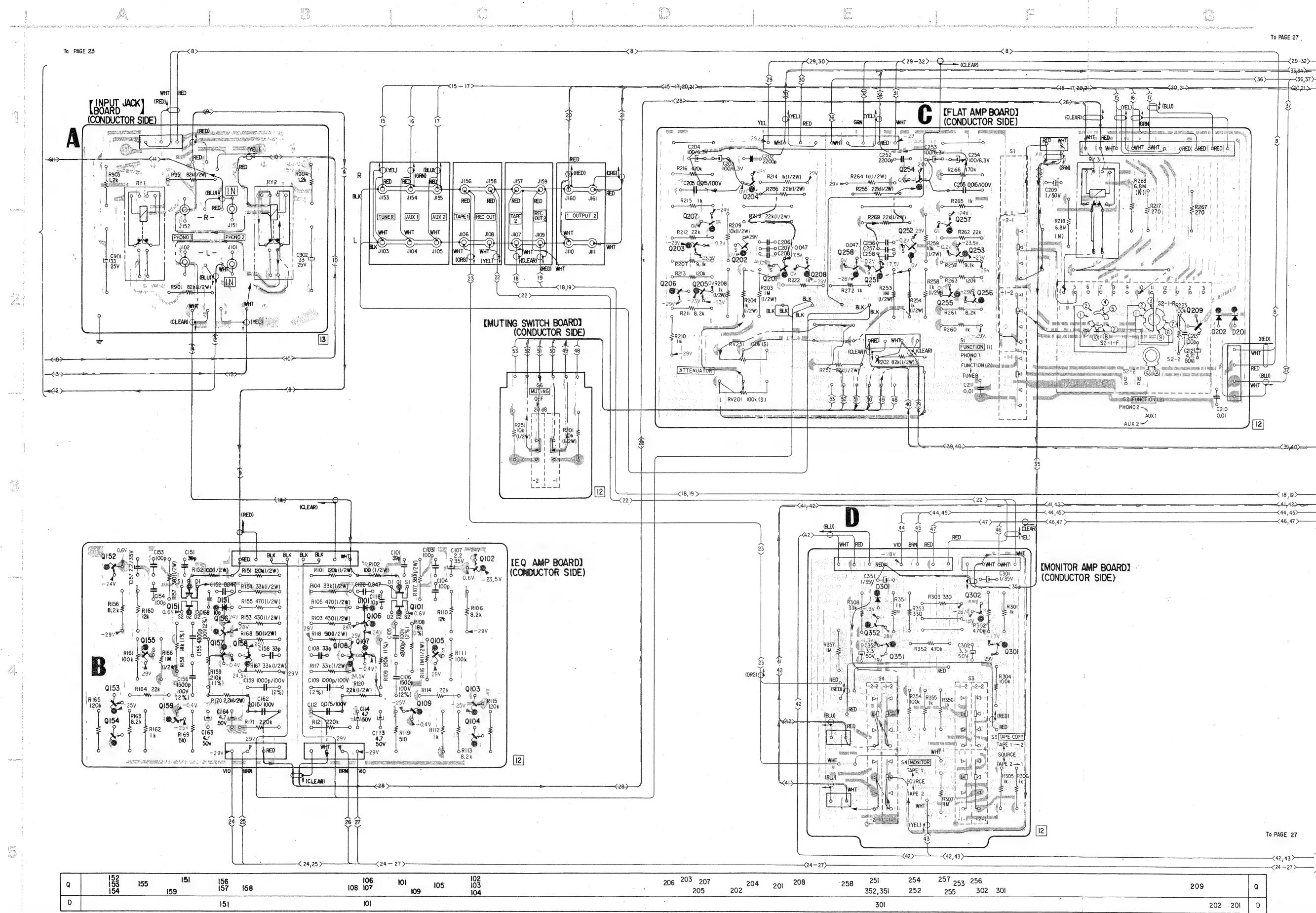
## TA-E7/E7B    TA-E7/E7B





## 4-5. MOUNTING DIAGRAM

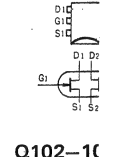
A: INPUT JACK BOARD  
 B: EQUALIZER AMP BOARD  
 C: FLAT AMP BOARD  
 D: MONITOR AMP BOARD  
 E: MUTING SWITCH BOARD  
 F: TONE AMP BOARD



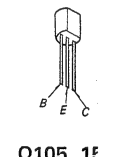
- Color
- Signal
- Voltage
- Read VOM

Replacem  
For repla  
in ( ).

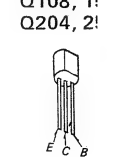
Q101, 1E



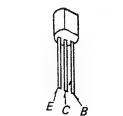
Q102-1C  
Q152-1E  
Q203, 20  
Q253, 25

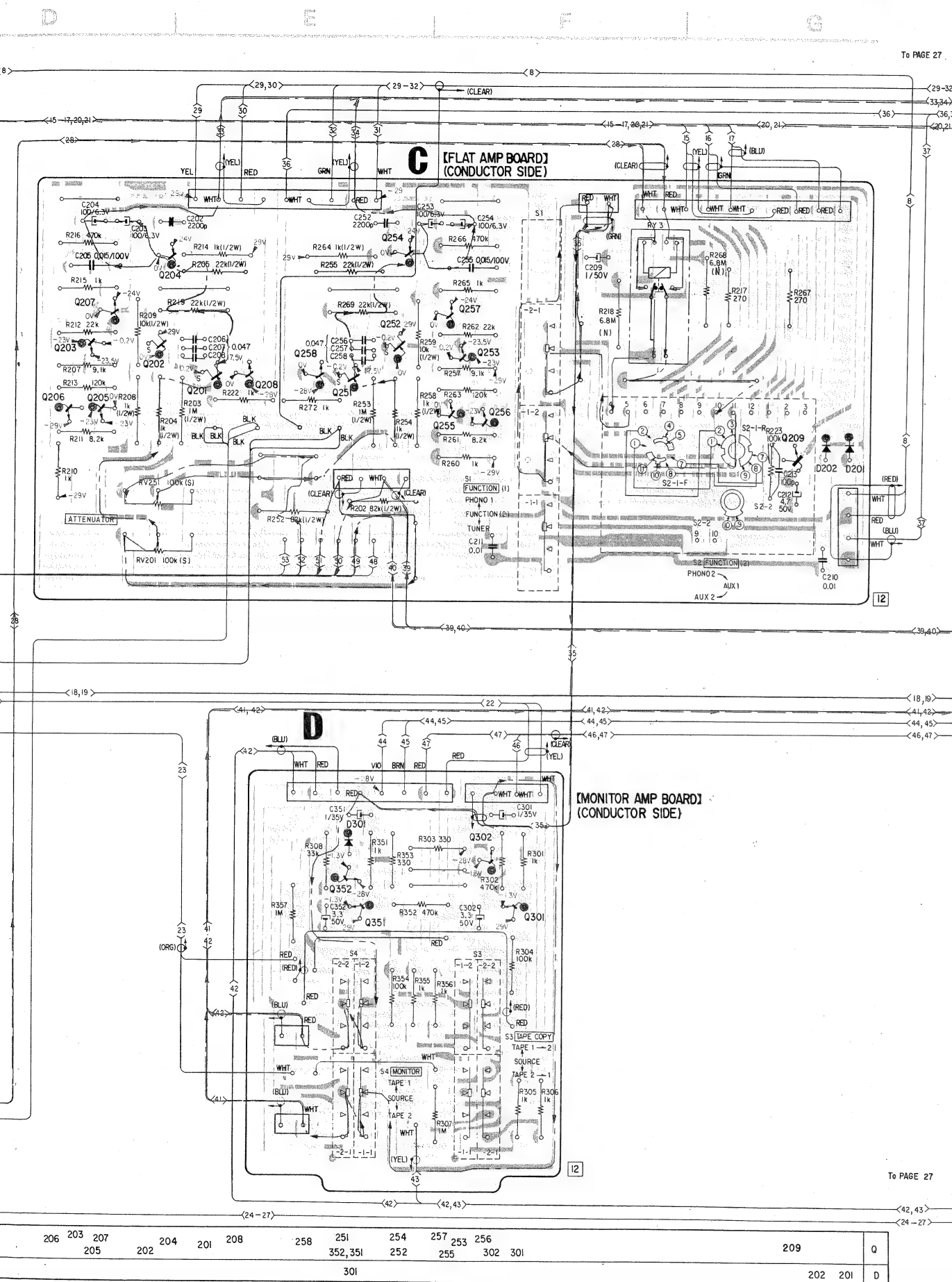


Q105, 1E  
Q201, 2C  
Q251, 2E



Q106, 1E  
Q156, 1E  
Q108, 1E  
Q204, 2E

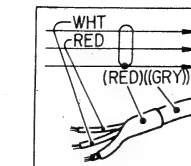




To PAGE 27

**Note:**

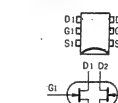
- Color code of sleeving over the end of the jacket.



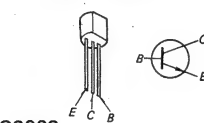
- : part mounted on the conductor side.
- : B+ pattern
- : B- pattern
- Signal Path
  - : L-CH
  - : R-CH
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no signal conditions with a VOM (20 kΩ/V).

**Replacement Semiconductors**

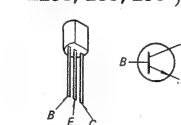
For replacement, use semiconductors except  
in ( ).

**Q101, 151: 2SK97****Q109, 159: 2SC1811**

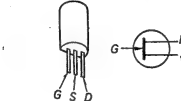
Q207, 257: (2SC1775) 2SC1775-E  
Q301, 302: (2SC1775) 2SC1775-E  
Q351, 352: (2SC1128) 2SC2009



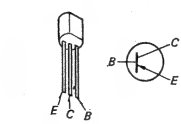
Q102-104,  
Q152-154  
Q203, 205, 206  
Q253, 255, 256



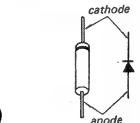
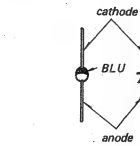
Q105, 155: 2SK43-2  
Q201, 202: 2SK43-4  
Q251, 252: (2SA890) 2SA896



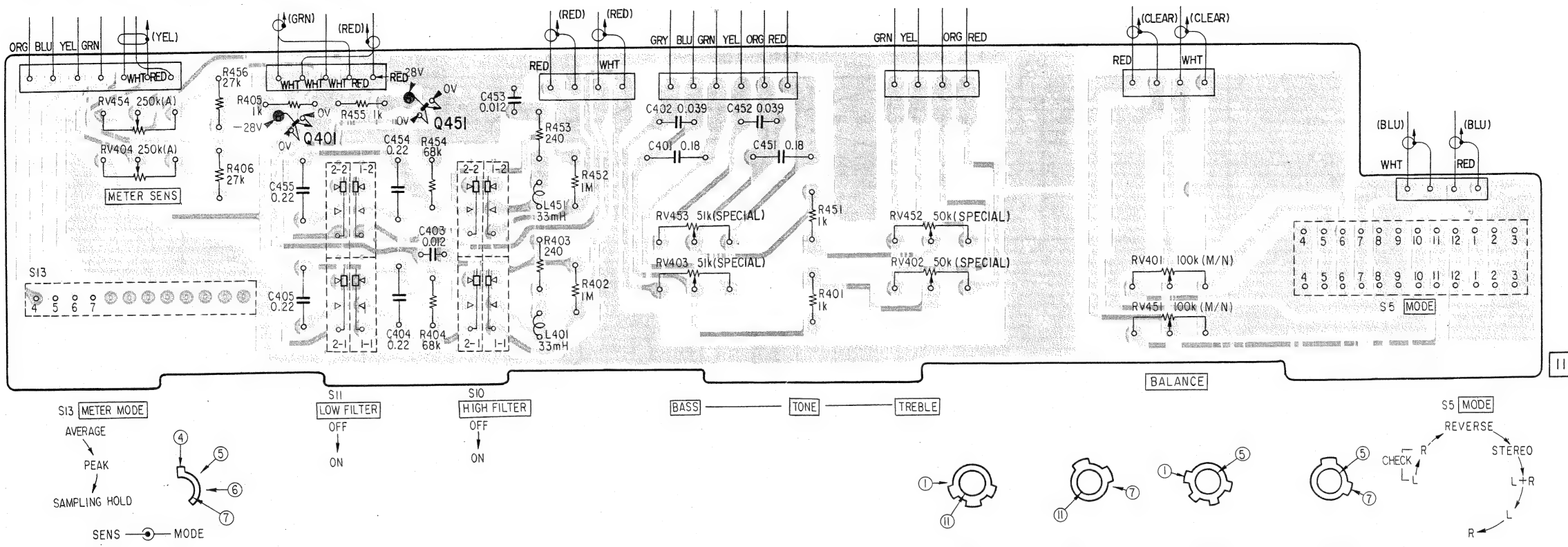
Q106, 107: 2SA639S (2SA639)  
Q156, 157: (2SA890) 2SA896  
Q108, 158: (2SA890) 2SA896  
Q204, 254: 2SA896



D101, 151: 1S1555 (MV12N)  
D201, 202: 1S1555 (1T40)  
D808

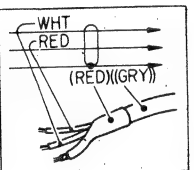
**D301: MV-12N**

## [CONTROL BOARD] (CONDUCTOR SIDE)



## Note:

- Color code of sleeving over the end of the jacket.



- part mounted on the conductor side.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no signal conditions with a VOM (20 kΩ/V).

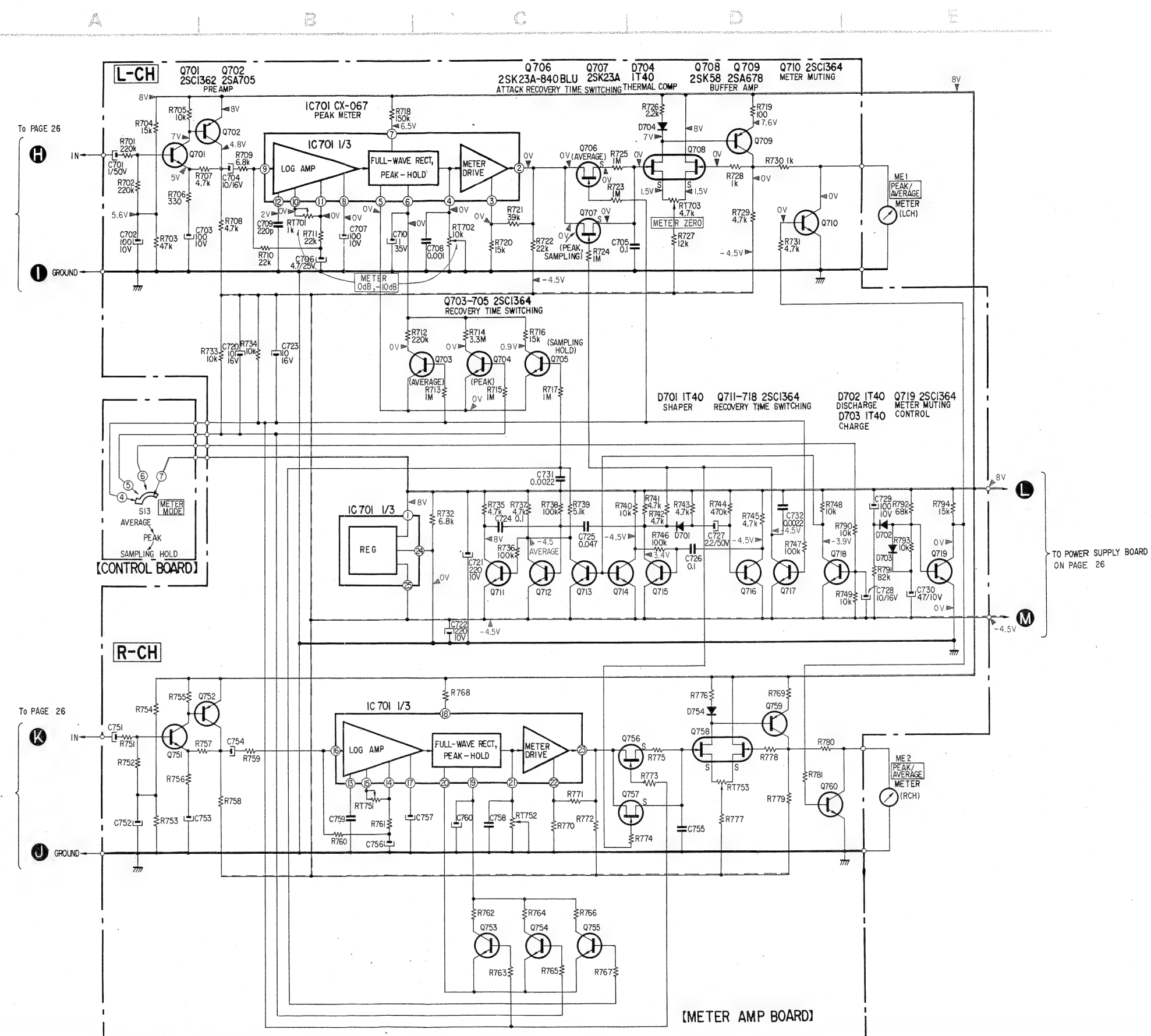
# TA-E7/E7B TA-E7/E7B

## 4-6. SHCEMATIC DIAGRAM

### H: METER AMP BOARD

- Note:**
- Components for right channel have same values as for left channel.
  - All capacitors are in  $\mu\text{F}$  unless otherwise noted.  $\text{pF} = \mu\mu\text{F}$
  - 50WV or less are not indicated except for electrolytics.
  - All resistors are in ohms,  $\frac{1}{2}\text{W}$  unless otherwise noted.
  - $\text{k}\Omega = 1000 \Omega$ ,  $\text{M}\Omega = 1000 \text{k}\Omega$
  - (N) : low-noise resistor.
  - :  $\text{B}+$  bus.
  - [ ] : panel designation.
  - [ ] : adjustment for repair.
  - :  $\text{B}-$  bus.
  - Voltages are dc with respect to ground unless otherwise noted.
  - Readings are taken under no signal conditions with a VOM ( $20 \text{k}\Omega/\text{V}$ ).
  - Switch

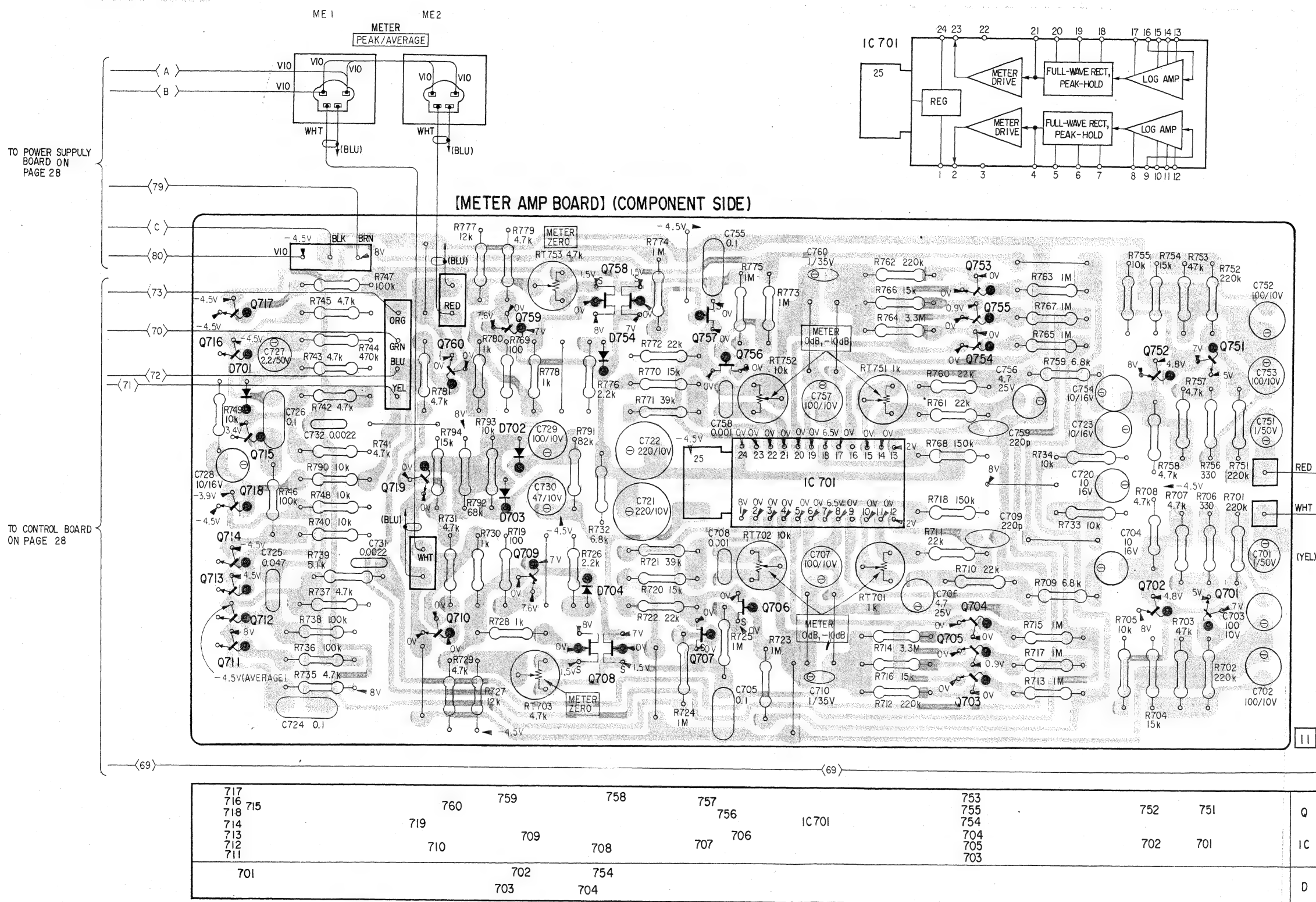
Ref. No.	Switch	Position
S13	METER MODE	AVERAGE



4-7. MOUNTING DIAGRAM

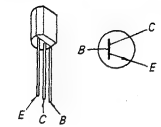
H: METER AMP BOARD

— Component Side —

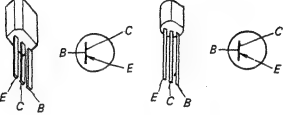


Replacement Semiconductor  
For replacement, use semiconductors  
except in ( ).

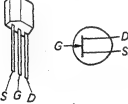
Q701, 751: 2SC1362  
Q703-705  
Q710-719  
Q753-755, 760 } 2SC1364



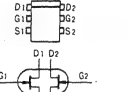
Q702, 752: (2SA705), 2SA872D  
Q709, 759: 2SA678



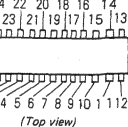
Q706, 707: 2SK23A-840 blue  
Q756, 757: 2SK58



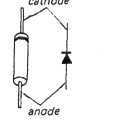
Q708, 758: 2SK58



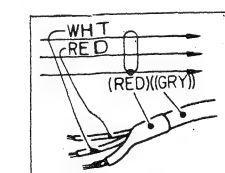
IC701: CX-067



D701-704, 754: 1S1555  
(1T40)



- Note:
- Color code of sleeving over the end of the jacket.



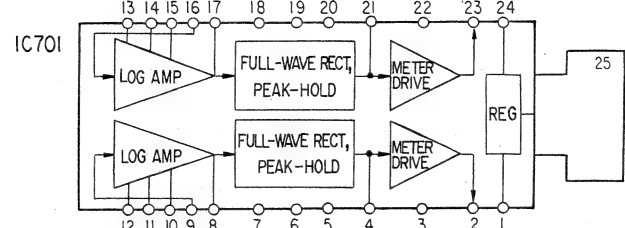
- : B+ pattern
- : B- pattern
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no signal conditions with a VOM (20 kΩ/V).

**TA-E7/E7B**

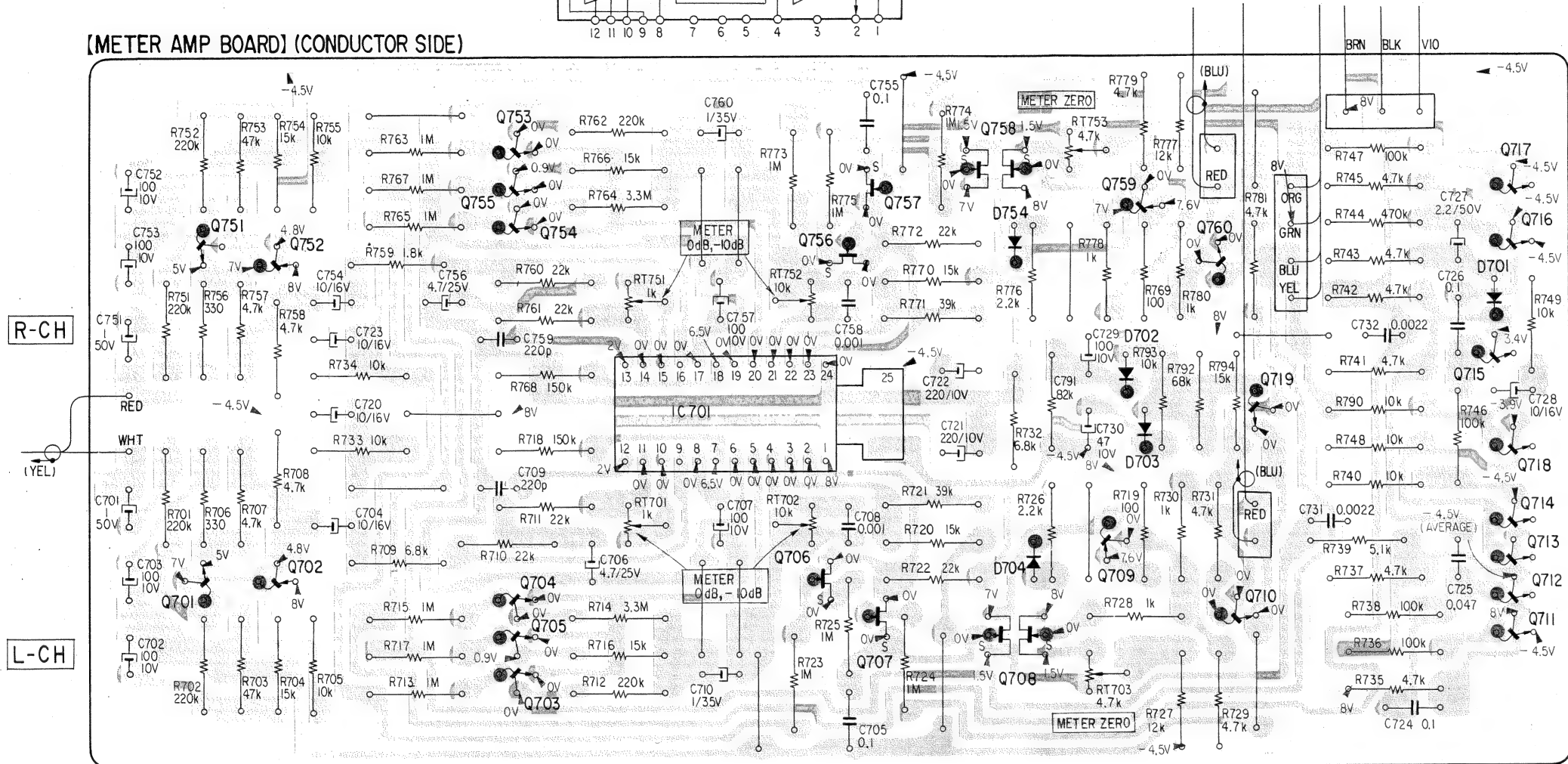
#### 4-8. MOUNTING DIAGRAM

## H: METER AMP BOARD

*— Conductor Side —*



**[METER AMP BOARD] (CONDUCTOR SIDE)**

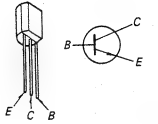


		752	753		757	758	759	760	717
	751		755		756				716
		754						719	715
		704		IC701					718
Q IC	701	702	705		706	708	709	710	714
		703			707				713
									712
									711
D						754	702	703	701
						704			

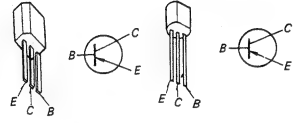
## Replacement Semiconductor

For replacement, use semiconductors except in ( ).

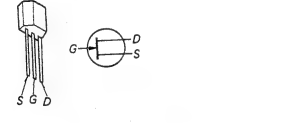
Q701, 751: 2SC1362  
Q703-705  
Q710-719      } : 2SC1364  
Q753-755, 760



Q702, 752: (2SA705), 2SA872D  
Q709, 759: 2SA678



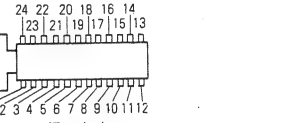
Q706, 707, ): 2SK23A-840 blue  
Q756, 757



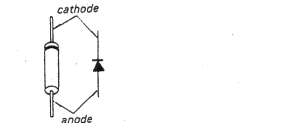
Q708, 758: 2SK58



IC701: CX-067

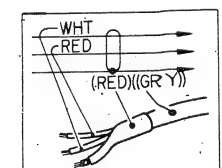


D701-704, 754: 1S1555  
(1T40)



**Note:**

- Color code of sleeves over the end of the jacket.



- : B+ pattern
  - : B- pattern
  - Voltages are dc with respect to ground unless otherwise noted.
  - Readings are taken under no signal conditions with a VOM ( $20\text{ k}\Omega/\text{V}$ ).

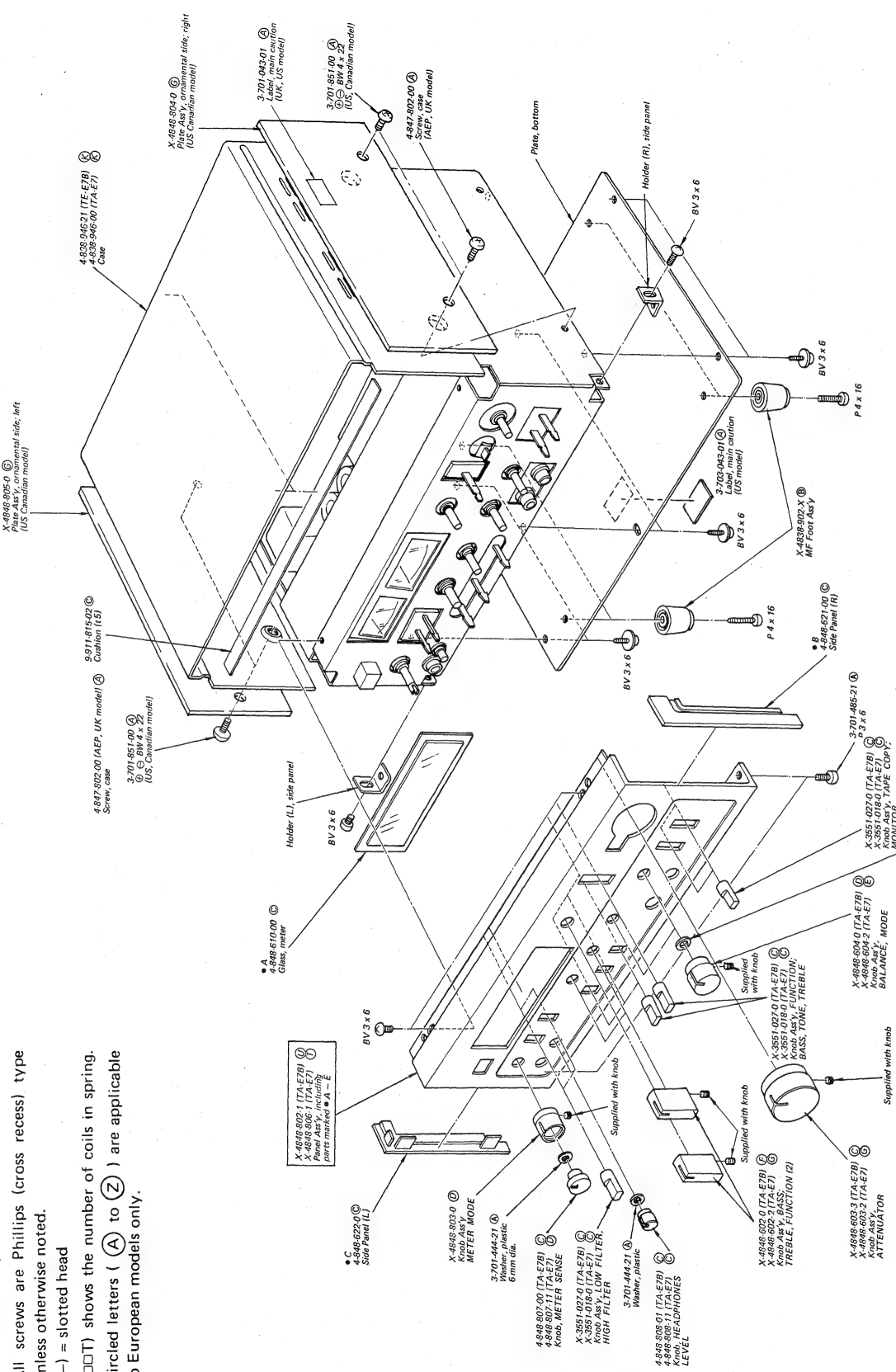
**A      B      C      D      E**

Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.
- (—) = slotted head
- (□□T) shows the number of coils in spring.
- Circled letters ( A ) to ( Z ) are applicable to European models only.

1

5-1



2

- 41 -

**SECTION 5  
EXPLODED VIEWS**

**TA-E7/E7B      TA-E7/E7B**

**C**

**E**

**A**

**E**

**B**

**C**

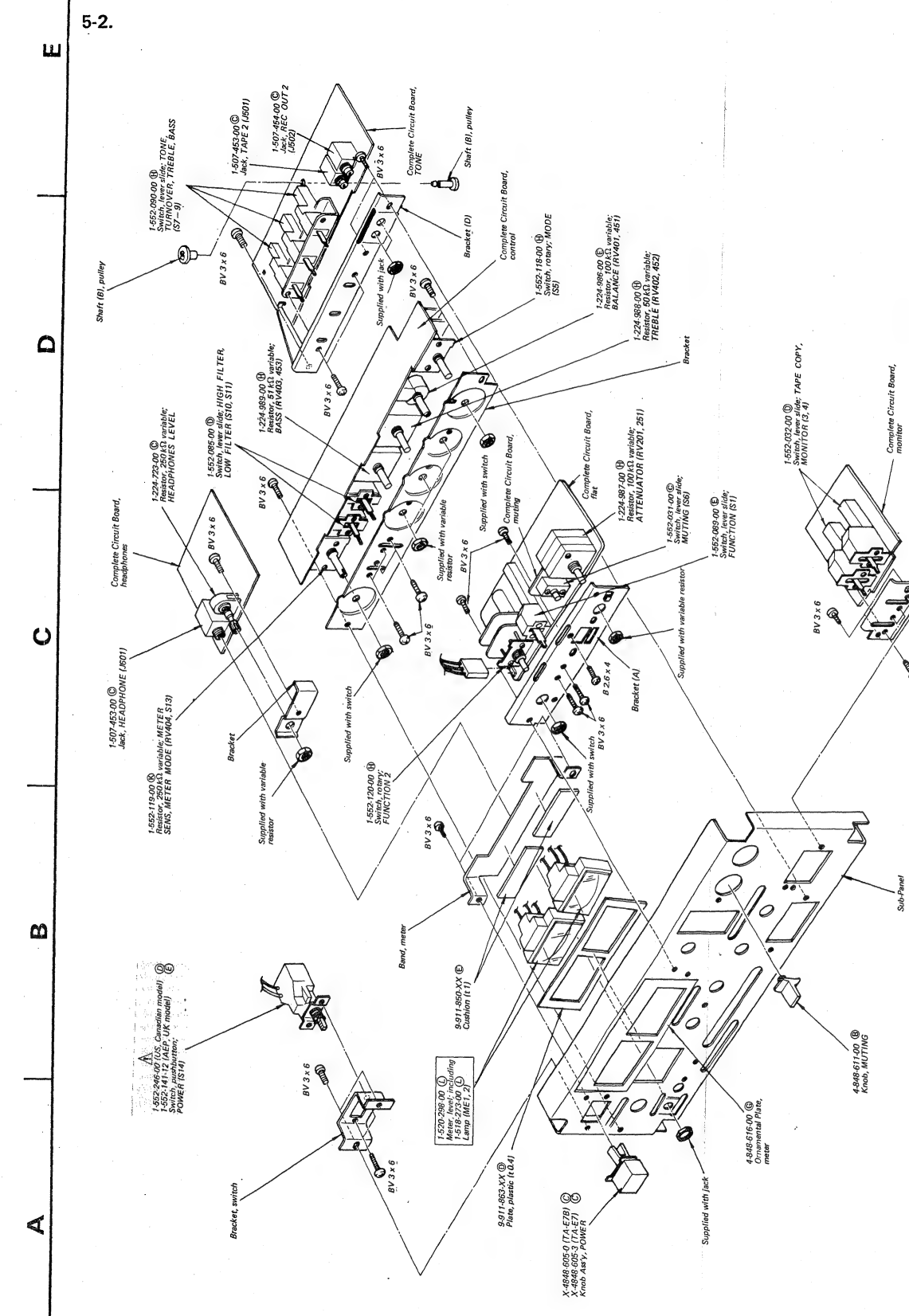
**D**

**E**

**E**

1

42



2

- 42 -

**Note:** The components identified by shading and  $\Delta$  mark are critical for safety. Replace only with part number specified.

**Note:** Les composants identifiés par un trame et une marque  $\Delta$  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifique.

Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.
- (—) = slotted head
- (□□T) shows the number of coils in spring.
- Circled letters ( A ) to ( Z ) are applicable to European models only.



A B C D

5-5.

US, Canadian model  
(Refer to the view 5-4 for part numbers except the mark ●)

1

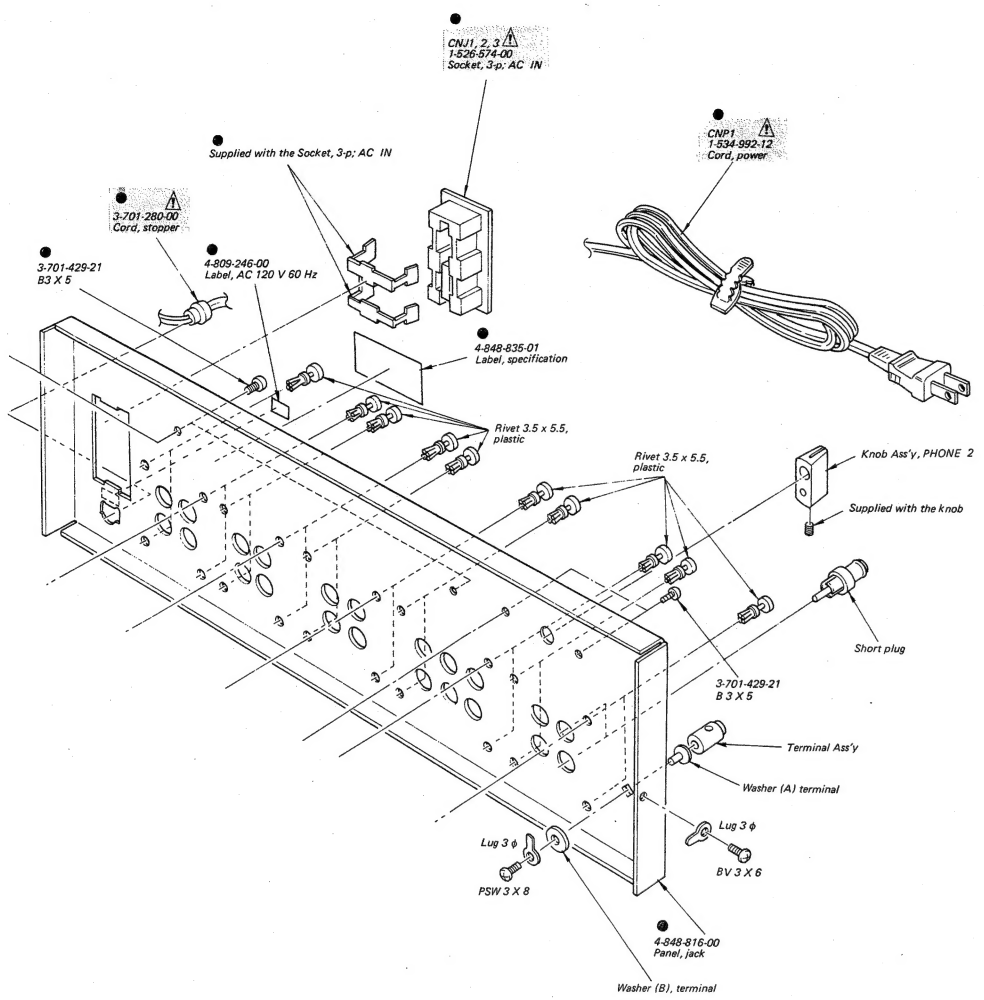
2

3

4

Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.  
(-) = slotted head
- (□□T) shows the number of coils in spring.



Note: The components identified by shading and mark are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un trame et une marque sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

**SECTION 7**  
**ELECTRICAL PARTS LIST**

• Circled letters (Ⓐ to Ⓛ) are applicable  
to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
<b>SEMICONDUCTORS</b>								
<b>Transistors</b>								
Q1-20	8-761-700-00 ⓒ 2SC1637-0		Q208	8-761-622-00 ⓒ 2SC1636		Q701	8-729-665-47 ⓒ 2SC1362	
⇒Q21-23	8-729-387-28 ⓒ 2SA872-E		Q209	8-729-663-00 ⓒ 2SC1364		⇒Q702	8-729-387-27 ⓒ 2SA872-D	
⇒Q24	8-729-377-58 ⓒ 2SC1775-E		Q251, 252	8-723-304-00 ⓒ 2SK34-4		⇒Q703-705	8-729-663-47 ⓒ 2SC1364	
Q25	8-765-012-20 ⓒ 2SC1811		⇒Q253	8-765-300-00 ⓒ 2SC2009		Q706, 707	8-722-384-01 ⓒ 2SK23A-840 blue	
Q26, 27	8-729-665-47 ⓒ 2SC1362		⇒Q254	8-765-082-00 ⓒ 2SA896		Q708	8-761-510-06 ⓒ 2SK58	
Q28	8-729-317-12 ⓒ 2SA671		⇒Q301, 302	8-729-377-58 ⓒ 2SC1775-E		Q709	8-727-788-00 ⓒ 2SA678	
Q29	8-729-665-47 ⓒ 2SC1362		⇒Q351, 352	8-729-377-58 ⓒ 2SC1775-E		⇒Q710-719	8-729-663-47 ⓒ 2SC1364	
Q30	8-727-312-00 ⓒ 2SK42-2		Q401	8-761-622-00 ⓒ 2SC1636		Q751	8-729-665-47 ⓒ 2SC1362	
Q31	8-729-665-47 ⓒ 2SC1362		Q451	8-761-622-00 ⓒ 2SC1636		⇒Q752	8-729-387-27 ⓒ 2SA872-D	
⇒Q32	8-729-387-27 ⓒ 2SA872-D		Q501	8-723-304-00 ⓒ 2SK43-4		⇒Q753-755	8-729-663-47 ⓒ 2SC1364	
Q33	8-729-316-12 ⓒ 2SC1061		Q502	8-765-082-20 ⓒ 2SA896		Q756, 757	8-722-384-01 ⓒ 2SK23A-840 blue	
Q34	8-727-312-00 ⓒ 2SK42-2		Q503	8-765-012-20 ⓒ 2SC1811		Q758	8-761-510-06 ⓒ 2SK58	
⇒Q35	8-729-387-27 ⓒ 2SA872-D		Q504	8-765-300-00 ⓒ 2SC2009		Q759	8-727-788-00 ⓒ 2SA678	
Q51-70	8-761-700-00 ⓒ 2SC1637-0		Q505	8-729-316-12 ⓒ 2SC1061		⇒Q760	8-729-663-47 ⓒ 2SC1364	
⇒Q71-73	8-729-387-28 ⓒ 2SA872-E		Q506	8-729-194-56 ⓒ 2SC945		<b>IC</b>		
⇒Q74	8-729-377-58 ⓒ 2SC1775-E		Q507	8-729-989-93 ⓒ 2SA899		IC701	8-750-670-00 ⓒ CX-067	
Q75	8-765-012-00 ⓒ 2SC1811		Q508	8-729-194-56 ⓒ 2SC945		<b>Diodes</b>		
Q101	8-765-342-10 ⓒ 2SK97		Q509	8-727-312-00 ⓒ 2SK42-2		D1	△ 8-719-510-10 ⓒ SIRB10	
⇒Q102-104	8-765-300-00 ⓒ 2SC2009		Q511	8-723-304-00 ⓒ 2SK43-4		⇒D101	8-719-815-55 ⓒ 1S1555	
Q105	8-723-302-00 ⓒ 2SK43-2		Q552	8-765-082-20 ⓒ 2SA896		⇒D151	8-719-815-55 ⓒ 1S1555	
⇒Q106, 107	8-729-163-93 ⓒ 2SA639S		Q553	8-765-012-20 ⓒ 2SC1811		⇒D201, 202	8-719-815-55 ⓒ 1S1555	
⇒Q108	8-765-082-20 ⓒ 2SA896		Q554	8-765-300-00 ⓒ 2SC2009		D301	8-719-912-00 ⓒ MW-12N	
Q109	8-765-012-20 ⓒ 2SC1811		Q555	8-729-317-12 ⓒ 2SA671		⇒D501	8-719-831-07 ⓒ EQB01-07	
Q151	8-765-342-10 ⓒ 2SK97		Q556	8-729-989-93 ⓒ 2SA899		⇒D551	8-719-931-07 ⓒ EQB01-07	
⇒Q152-154	8-765-300-00 ⓒ 2SC2009		Q557	8-729-194-56 ⓒ 2SC945		D601	8-719-912-00 ⓒ MV12N	
Q155	8-723-302-00 ⓒ 2SK43-2		Q558	8-729-989-93 ⓒ 2SA899		D651	8-719-912-00 ⓒ MV12N	
⇒Q156, 157	8-729-163-93 ⓒ 2SA639S		Q559	8-727-312-00 ⓒ 2SK42-2		⇒D701-704	8-719-815-55 ⓒ 1S1555	
⇒Q158	8-765-082-20 ⓒ 2SA896		Q601	8-729-665-47 ⓒ 2SC1362		⇒D754	8-719-815-55 ⓒ 1S1555	
Q159	8-765-012-20 ⓒ 2SC1811		Q602	8-727-788-00 ⓒ 2SA678		<b>Diodes</b>		
Q201, 202	8-723-304-00 ⓒ 2SK43-4		Q603	8-729-663-47 ⓒ 2SC1364		D601	8-719-912-00 ⓒ MV12N	
⇒Q203	8-765-300-00 ⓒ 2SC2009		Q604	8-727-788-00 ⓒ 2SA678		D651	8-719-912-00 ⓒ MV12N	
⇒Q204	8-765-082-20 ⓒ 2SA896		Q651	8-729-665-47 ⓒ 2SC1362		⇒D701-704	8-719-815-55 ⓒ 1S1555	
⇒Q205, 206	8-765-300-00 ⓒ 2SC2009		Q652	8-727-788-00 ⓒ 2SA678		⇒D754	8-719-815-55 ⓒ 1S1555	
Q207	8-765-012-20 ⓒ 2SC1811		Q653	8-729-663-47 ⓒ 2SC1364		<b>IC</b>		
			Q654	8-727-788-00 ⓒ 2SA678		D1	△ 8-719-510-10 ⓒ SIRB10	

⇒: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

⇒: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

• Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
<b>SEMICONDUCTORS</b>								
<b>Transistors</b>								
Q1-20	8-761-700-00 ⓒ 2SC1637-0		Q208	8-761-622-00 ⓒ 2SC1636		Q701	8-729-665-47 ⓒ 2SC1362	
⇒Q21-23	8-729-387-28 ⓒ 2SA872-E		Q209	8-729-663-00 ⓒ 2SC1364		⇒Q702	8-729-387-27 ⓒ 2SA872-D	
⇒Q24	8-729-377-58 ⓒ 2SC1775-E		Q251, 252	8-723-304-00 ⓒ 2SK34-4		⇒Q703-705	8-729-663-47 ⓒ 2SC1364	
Q25	8-765-012-20 ⓒ 2SC1811		⇒Q253	8-765-300-00 ⓒ 2SC2009		Q706, 707	8-722-384-01 ⓒ 2SK23A-840 blue	
Q26, 27	8-729-665-47 ⓒ 2SC1362		⇒Q254	8-765-082-00 ⓒ 2SA896		Q708	8-761-510-06 ⓒ 2SK58	
Q28	8-729-317-12 ⓒ 2SA671		⇒Q301, 302	8-729-377-58 ⓒ 2SC1775-E		Q709	8-727-788-00 ⓒ 2SA678	
Q29	8-729-665-47 ⓒ 2SC1362		⇒Q351, 352	8-729-377-58 ⓒ 2SC1775-E		⇒Q710-719	8-729-663-47 ⓒ 2SC1364	
Q30	8-727-312-00 ⓒ 2SK42-2		Q401	8-761-622-00 ⓒ 2SC1636		Q751	8-729-665-47 ⓒ 2SC1362	
Q31	8-729-665-47 ⓒ 2SC1362		Q451	8-761-622-00 ⓒ 2SC1636		⇒Q752	8-729-387-27 ⓒ 2SA872-D	
⇒Q32	8-729-387-27 ⓒ 2SA872-D		Q501	8-723-304-00 ⓒ 2SK43-4		⇒Q753-755	8-729-663-47 ⓒ 2SC1364	
Q33	8-729-316-12 ⓒ 2SC1061		Q502	8-765-082-20 ⓒ 2SA896		Q756, 757	8-722-384-01 ⓒ 2SK23A-840 blue	
Q34	8-727-312-00 ⓒ 2SK42-2		Q503	8-765-012-20 ⓒ 2SC1811		Q758	8-761-510-06 ⓒ 2SK58	
⇒Q35	8-729-387-27 ⓒ 2SA872-D		Q504	8-765-300-00 ⓒ 2SC2009		Q759	8-727-788-00 ⓒ 2SA678	
Q51-70	8-761-700-00 ⓒ 2SC1637-0		Q505	8-729-316-12 ⓒ 2SC1061		⇒Q760	8-729-663-47 ⓒ 2SC1364	
⇒Q71-73	8-729-387-28 ⓒ 2SA872-E		Q506	8-729-194-56 ⓒ 2SC9				

• Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
C202, 252	1-102-121-11 Ⓛ 0.0022	
C203, 253	1-131-295-11 Ⓛ 100	6.3 V tantalum
C204, 254		
C205, 255	1-130-127-11 Ⓛ 0.015	100 V polyethylene
C206-208		
C256-258	1-101-006-11 Ⓛ 0.047	
C209	1-121-391-11 Ⓛ 1	50 V elect
C210, 211	1-108-239-12 Ⓛ 0.01	mylar
C212	1-121-396-11 Ⓛ 4.7	50 V elect
C213	1-102-973-11 Ⓛ 100 p	50 V
C301, 351	1-131-215-11 Ⓛ 1	35 V tantalum
C302, 352	1-121-393-11 Ⓛ 3.3	50 V elect
C401, 451	1-108-364-12 Ⓛ 0.18	mylar
C402, 452	1-108-360-12 Ⓛ 0.039	mylar
C403, 453	1-108-581-12 Ⓛ 0.012	mylar
C404, 454	1-108-611-12 Ⓛ 0.22	mylar
C405, 455		
C501, 551	1-102-115-11 Ⓛ 560	
C502, 552	1-108-228-12 Ⓛ 0.0015	mylar
C503, 553		
C504, 554	1-108-237-12 Ⓛ 0.0068	mylar
C505, 555		
C506, 556	1-108-360-12 Ⓛ 0.039	mylar
C507, 557	1-108-364-12 Ⓛ 0.18	mylar
C508, 558	1-102-125-11 Ⓛ 0.0047	
C509, 559	1-131-239-11 Ⓛ 6.8	35 V tantalum
C510, 560		
C511, 561	1-130-083-11 Ⓛ 1	100 V polyethylene
C514, 564	1-108-239-12 Ⓛ 0.01	mylar
C516, 566	1-108-239-12 Ⓛ 0.01	mylar
C517, 567	1-130-086-11 Ⓛ 0.47	100 V polyethylene
C518, 568	1-102-514-11 Ⓛ 22 p	
<b>RESISTORS</b>		
<p>All resistors are in ohms and of <math>\frac{1}{2}</math>W carbon unless otherwise noted. Common <math>\frac{1}{4}</math>W carbon resistors are omitted. Refer to the list on the last page for their part numbers.</p>		
R1, 51	1-244-872-11 Ⓛ 910	
R2, 52	1-244-851-11 Ⓛ 120	
R3, 53	1-244-855-11 Ⓛ 180	
R4, 54	1-244-849-11 Ⓛ 100	

Note: The components identified by shading and Ⓛ mark are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un trame et une marque Ⓛ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
C704, 754	1-121-651-11 Ⓛ 10	16 V elect
C705, 755	1-108-849-11 Ⓛ 0.1	mylar
C706, 756	1-121-395-11 Ⓛ 4.7	25 V elect
C707, 757	1-121-414-11 Ⓛ 100	10 V elect
C708, 758	1-108-825-12 Ⓛ 0.001	mylar
C709, 759	1-102-978-11 Ⓛ 220 p	
C710, 760	1-131-448-11 Ⓛ 1	35 V tantalum
C720	1-121-651-11 Ⓛ 10	16 V elect
C721, 722	1-121-420-11 Ⓛ 220	10 V elect
C723	1-121-651-11 Ⓛ 10	16 V elect
C724	1-108-849-12 Ⓛ 0.1	mylar
C725	1-108-845-12 Ⓛ 0.47	mylar
C726	1-108-849-12 Ⓛ 0.1	mylar
C727	1-121-450-11 Ⓛ 2.2	50 V elect
C728	1-121-651-11 Ⓛ 10	16 V elect
C729	1-121-414-11 Ⓛ 100	10 V elect
C730	1-121-975-11 Ⓛ 47	10 V elect
C731, 732	1-108-829-12 Ⓛ 0.0022	mylar
C801-804 Ⓛ 1-102-355-11 Ⓛ 0.01	500 V	
C805 Ⓛ 1-125-093-11 Ⓛ 4700+4700 50 V	elect	
C806, 807	1-121-396-11 Ⓛ 4.7	50 V
C808, 809 Ⓛ 1-123-063-11 Ⓛ 220	35 V	elect
C810 Ⓛ 1-121-940-11 Ⓛ 470	25 V	elect
C811	1-121-395-11 Ⓛ 4.7	25 V elect
C812 Ⓛ 1-123-193-11 Ⓛ 100	16 V	elect
C813 Ⓛ 1-123-060-11 Ⓛ 330	50 V	elect
C814	1-121-413-11 Ⓛ 100	6.3 V elect
C815, 816	1-123-250-11 Ⓛ 2.2	100 V elect
C817, 818	1-108-421-12 Ⓛ 0.01	mylar
C901, 902	1-119-216-11 Ⓛ 33	25 V elect

R101, 151	1-244-923-11 Ⓛ 120 k	
R102, 152	1-244-849-11 Ⓛ 100	
R103, 153	1-244-864-11 Ⓛ 430	
R104, 154	1-244-909-11 Ⓛ 33 k	
R105, 155	1-244-865-11 Ⓛ 470	
R107, 157	1-244-862-11 Ⓛ 360	
R108, 158	1-214-162-11 Ⓛ 18 k	$\frac{1}{4}$ W metal oxide
R109, 159	1-214-472-11 Ⓛ 210 k	$\frac{1}{2}$ W metal oxide
R116, 166	1-244-945-11 Ⓛ 1	
R117, 167	1-244-909-11 Ⓛ 33 k	
R118, 168	1-244-866-11 Ⓛ 510	
R120, 170	1-244-881-11 Ⓛ 2.2 k	
R201, 251	1-244-897-11 Ⓛ 10 k	
R202, 252	1-244-919-11 Ⓛ 82 k	
R203, 253	1-244-945-11 Ⓛ 1	
R204, 254	1-244-873-11 Ⓛ 1 k	
R205, 255	1-244-905-11 Ⓛ 22 k	
R208, 258	1-244-873-11 Ⓛ 1 k	
R209, 259	1-244-897-11 Ⓛ 10 k	
R214, 264	1-244-873-11 Ⓛ 1 k	

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R219, 269	1-244-905-11 Ⓛ 22 k	
R509, 559	1-244-873-11 Ⓛ 1 k	
R510, 560	1-244-945-11 Ⓛ 1	
R511, 561	1-244-893-11 Ⓛ 6.8 k	
R512, 562	1-244-881-11 Ⓛ 2.2 k	
R513, 563	1-244-897-11 Ⓛ 10 k	
R514, 564	1-244-861-11 Ⓛ 330	
R520, 570	1-244-911-11 Ⓛ 39 k	
R521, 571	1-244-870-11 Ⓛ 750	
R524 Ⓛ 1-212-979-11 Ⓛ 75	$\frac{1}{2}$ W fusible	
R531, 581	1-244-905-11 Ⓛ 22 k	
R574 Ⓛ 1-212-977-11 Ⓛ 62	$\frac{1}{2}$ W fusible	
R608, 658 Ⓛ 1-212-895-11 Ⓛ 390	$\frac{1}{4}$ W fusible	
R611, 661		
R801, 802 Ⓛ 1-211-505-11 Ⓛ 20	$\frac{1}{4}$ W nonflammable	
R805, 806 Ⓛ 1-212-883-11 Ⓛ 120	$\frac{1}{4}$ W fusible	
R901, 951	1-244-919-11 Ⓛ 82 k	
R1001, 1051	1-244-940-11 Ⓛ 620 k	
R1002, 1052	1-244-837-11 Ⓛ 33	
R1003, 1053	1-244-921-11 Ⓛ 100 k	
RT701, 751	1-222-804-00 Ⓛ 1 k, adjustable	
RT702, 752	1-222-701-00 Ⓛ 10 k, adjustable	
RT703, 753	1-222-978-00 Ⓛ 4.7 k, adjustable	
RV201, 251	1-224-987-00 Ⓛ 100 k, variable; ATTENUATOR	
RV401, 451	1-224-986-00 Ⓛ 100 k, variable; BALANCE	
RV402, 452	1-224-988-00 Ⓛ 50 k, variable; TREBLE	
RV403, 453	1-224-989-00 Ⓛ 51 k, variable; BASS	
RV404	1-552-119-00 Ⓛ 250 k, variable; METER SENS/MODE including S13	
RV601, 651	1-224-723-00 Ⓛ 250 k, variable; HEADPHONES LEVEL	

Note: The components identified by shading and Ⓛ mark are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un trame et une marque Ⓛ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

- Circled letters (A) to (Z) are applicable to European models only.

Ref. No.	Part No.	Description
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**SWITCHES**

S1	1-552-089-00	(E) Lever Slide, FUNCTION (1)
S2	1-552-120-00	(H) Rotary, FUNCTION (2)
S3, 4	1-552-032-00	(D) Lever Slide, TAPE COPY, MONITOR
S5	1-552-118-00	(H) Rotary, MODE
S6	1-552-031-00	(C) Lever Slide, MUTING
S7-9	1-552-090-00	(H) Lever Slide, TONE TURNOVER TREBLE, BASS
S10, 11	1-552-085-00	(D) Lever Slide, HIGH FILTER, LOW FILTER
S13	1-552-119-00	(K) Rotary, METER SENS/MODE; including in RV404
S14	1-552-141-12	(E) Pushbutton, POWER (AEP, UK model)
S14	1-552-246-00	Pushbutton, POWER (US Canadian model)
S15, 65	1-552-165-00	(H) Rotary, PHONO 2

**JACKS**

J101, 151	1-507-416-XX	(C) 4 p, PHONO 1, 2
J102, 152	1-534-819-12	(G) Cord, power (UK model)
J103-105	1-551-085-00	(F) Phono Cord
J153-155	3-701-622-00	(A) Bag, plastic; power cord (UK model)
J106-111	3-701-630-00	(A) Bag, plastic; printed matters Manual, instruction (US, Canadian model)
J156-161	3-770-043-21	(I) Manual, instruction (AEP, UK model)
J501	1-507-453-00	(C) TAPE 2
J502	1-507-454-00	(C) REC OUT 2
J601	1-507-453-00	(C) HEADPHONE
CNJ1	1-509-546-00	(D) Socket, 3 p (AEP, UK model)
CNJ 1-3	1-526-574-00	Socket, 3 p (US, Canadian model)
CNP1	1-534-992-XX	Cord, power (US, Canadian model)
CP1	1-231-326-11	Encapsulated Component, C-R (US, Canadian model)

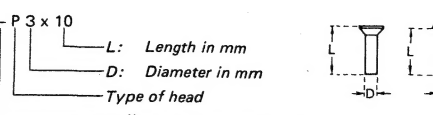
**ACCESSORIES & PACKING MATERIALS**

Part No.	Description
1-506-113-00	(B) Short Plug
1-534-819-12	(G) Cord, power (UK model)
1-551-085-00	(F) Phono Cord
3-701-622-00	(A) Bag, plastic; power cord (UK model)
3-701-630-00	(A) Bag, plastic; printed matters Manual, instruction (US, Canadian model)
3-770-043-21	(I) Manual, instruction (AEP, UK model)
3-794-246-31	Leaflet, french (Canadian model)
4-837-003-00	(C) Bag, protection
4-838-952-00	(C) Cushion
4-848-833-01	(H) Carton (AEP, UK model)
4-848-834-00	Carton (US, Canadian model)

Note: The components identified by shading and mark are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un trame et une marque sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

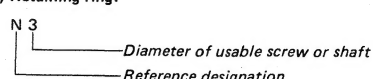
Screw:



Unless otherwise indicated, it means cross-recessed head (Phillips type).

**HARDWARE NOMENCLATURE**

Nut, Washer, Retaining ring:



Reference Designation	Shape	Description	Remarks
<b>SELF-TAPPING SCREWS</b>			
TA		self-tapping screw	ex: TA, P 3 x 10
PTP		pan-head self-tapping screw	binding-head self-tapping (TA, B) screw for replacement
PTPWH		pan-head self-tapping screw with washer face	binding-head self-tapping (TA, B) screw and flat washer for replacement
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement
<b>SET SCREWS</b>			
SC		set screw	
SC		hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket
<b>NUT</b>			
N		nut	
<b>WASHERS</b>			
W		flat washer	
SW		spring washer	
LW		internal-tooth lock washer	ex: LW3, internal
LW		external-tooth lock washer	ex: LW3, external
<b>RETAINING RINGS</b>			
E		retaining ring	
G		grip-type retaining ring	

(A) : applicable to European models only

**1/4 WATT CARBON RESISTORS**

$\Omega$	Part No.										
1.0	1-244-601-11	10	1-244-625-11	100	1-244-649-11	1.0k	1-244-673-11	10k	1-244-697-11	100k	1-244-721-11
1.1	1-244-602-11	11	1-244-626-11	110	1-244-650-11	1.1k	1-244-674-11	11k	1-244-698-11	110k	1-244-722-11
1.2	1-244-603-11	12	1-244-627-11	120	1-244-651-11	1.2k	1-244-675-11	12k	1-244-699-11	120k	1-244-723-11
1.3	1-244-604-11	13	1-244-628-11	130	1-244-652-11	1.3k	1-244-676-11	13k	1-244-700-11	130k	1-244-724-11
1.5	1-244-605-11	15	1-244-629-11	150	1-244-653-11	1.5k	1-244-677-11	15k	1-244-701-11	150k	1-244-725-11
1.6	1-244-606-11	16	1-244-630-11	160	1-244-654-11	1.6k	1-244-678-11	16k	1-244-702-11	160k	1-244-726-11
1.8	1-244-607-11	18	1-244-631-11	180	1-244-655-11	1.8k	1-244-679-11	18k	1-244-703-11	180k	1-244-737-11
2.0	1-244-608-11	20	1-244-632-11	200	1-244-656-11	2.0k	1-244-680-11	20k	1-244-704-11	200k	1-244-728-11
2.2	1-244-609-11	22	1-244-633-11	220	1-244-657-11	2.2k	1-244-681-11	22k	1-244-705-11	220k	1-244-729-11
2.4	1-244-610-11	24	1-244-634-11	240	1-244-658-11	2.4k	1-244-682-11	24k	1-244-706-11	240k	1-244-730-11
2.7	1-244-611-11	27	1-244-635-11	270	1-244-659-11	2.7k	1-244-683-11	27k	1-244-707-11	270k	1-244-731-11
3.0	1-244-612-11	30	1-244-636-11	300	1-244-660-11	3.0k	1-244-684-11	30k	1-244-708-11	300k	1-244-732-11
3.3	1-244-613-11	33	1-244-637-11	330	1-244-661-11	3.3k	1-244-685-11	33k	1-244-709-11	330k	1-244-733-11
3.6	1-244-614-11	36	1-244-638-11	360	1-244-662-11	3.6k	1-244-686-11	36k	1-244-710-11	360k	1-244-734-11
3.9	1-244-615-11	39	1-244-639-11	390	1-244-663-11	3.9k	1-244-687-11	39k	1-244-711-11	390k	1-244-735-11
4.3	1-244-616-11	43	1-244-640-11	430	1-244-664-11	4.3k	1-244-688-11	43k	1-244-712-11	430k	1-244-736-11
4.7	1-244-617-11	47	1-244-641-11	470	1-244-665-11	4.7k	1-244-689-11	47k	1-244-713-11	470k	1-244-737-11
5.1	1-244-618-11	51	1-244-642-11	510	1-244-666-11	5.1k	1-244-690-11	51k	1-244-714-11	510k	1-244-738-11
5.6	1-244-619-11	56	1-244-643-11	560	1-244-667-11	5.6k	1-244-691-11	56k	1-244-715-11	560k	1-244-739-11
6.2	1-244-620-11	62	1-244-644-11	620	1-244-668-11	6.2k	1-244-692-11	62k	1-244-716-11	620k	1-244-740-11
6.8	1-244-621-11	68	1-244-645-11	680	1-24						